SCIENCE NEWS INDEX

Vol. 133, Nos. 1-26, January-June, 1988, pp. 1-416 Science Service, Washington, D.C. 20036

Α.	Animal patents 231, 408	Bean weevils 246	Bridge, Peter 120	Cesium-137 203
-	Animal poachers 333 Animal testing 42	Beard, John L 300 Bednarz, James 222	Broom, Robert	CFC 11 & 12
Abdominal injury 168	Anorexia nervosa312	Bednorz, Georg 116, 213	Brown, Alison A 395	Chabner, Bruce
Abelson, John 341	Antarctica 183, 217	Beef	Brown, Charles R 22	Challenger shuttle 278
Abortion	Anthrax	Bees	Brown, Larry 173, 363	Chamberlain, Joseph W 73
Abramowitz, Mark 10	Antibodies 212, 312, 389 Anticontinents 379	Bell, C. Gordon 394	Brown, Laurie 41 Bruchidae 246	Chandrasekhar, Indira 108 Chang, Thomas M.S 410
Acetylcholine	Antidepressant drugs 324	Bell, Eugene	Brune, James 245	Chaos
Ackerman, Robert 164	Antifreeze proteins 325	Benner, Robert E 180	Budget, federal	Chapelle, Francis H
Acne	Antigens 198, 218	Bennett, William M 299	Budker, Gersh 187	Chapla, John 229
Actin56	Antihormones22	Benson, James S 170	Buffer's belly 168	Charon
Actinide	Antimatter	Benzo[a]pyrene (BP) 407 Berlin, Elliott 279	Building cracks 8 Bulimia	Chase, Thomas
Activator protein I (AP-I) 391 Adaptive resonance theory	Anxiety disorders 197, 318	Berner, Robert	Burgasov, Petr	Chaturvedi, Lokesh 54 Cheifetz, Sela 268
(ART)	Aphidicolin 381	Beroldingen, Cecilia H. von . 262	Burke, Donald 221	Chemical elements 74
Adenylate cyclase69	Aphrodite Terra	Berrie, Barbara 264, 267	Burkman, Ronald T 104	Chemical energy 9
Adey, W. Ross 216	Apolipoprotein A-I 104 Apophyllite 154	Berry, Frederic A 182	Busin, Massimo 360 Buthionine	Chemical vapor deposition . 309
Adhesives	Apoproteins 196	Beryllium 396 Beta blockers 69, 284, 292	Butter332	Chen, Thomas 374 Cherenkov radiation 246
Adrenal transplants 268	Appliances, energy use 296	Beta carotene	Buzbee, Bill 172	Chernobyl
Adrenalectomy 314	Aguarius laboratory 152	Beta cells	Byrd, Benjamin F 315	Chien, Yie W
Advanced X-Ray Astrophysics	Aquatic productivity 202	Beta Pictoris311		Chitin
Facility (AXAF) 138, 325	Aquifers	Beynon, David345	-	Chlamydial infection 327
Aedes albopictus	Arakelov, S	Bilirubin	C	Chlordane
Aflatoxins	Arcelin 246	BIOACT EC-7	Cachectin 40	Chlorine dioxide 383
Agent Orange 318, 372	Archaebacteria36	Biodegradable implants 361	Cactus	Chlorofluorocarbons (CFCs) 20,
Aggression 90	Arctic ozone 89, 383 Arendash, Gary W 120	Biologic staining 264	Cadmium 309	183, 234, 247, 282, 383
Agricultural biotechnology 117, 348	Arendt, Thomas 228	Biological warfare 100, 229 Bioluminescence 246	Caffeine	Chobanian, Aram V 284 Cholesterol . 104, 196, 203, 228,
Agriculture, slash-and-burn . 231	Arithmetic algebraic	Biosafety guidelines 22, 404	Calcite	253, 279, 300, 332, 356
Ahrens, Thomas J 199	geometry	Bird, D.J 168	Calcium 116, 174	Chromatography265
Aid to Families with Dependent	Armstrong, Scott 382	Birds 102	Calcium, dietary359	Chronic fatigue syndrome 167
Children (AFDC) 88	Arrott, Anthony P 150	Birman, Joan S 329	Calcium antagonists 284	Chu, Paul C.W 116, 148
AIDS 6, 40, 84, 92, 120, 133, 134, 135, 137, 168, 182, 218,	Arsenic 309	Birnbaum, Linda S 269 Birth defects 318	Calcium channel blockers 299 Calculators 62	Chu, Susan Y
219, 232, 268, 292, 312, 331,	Art, scientific analysis 264	Bismuth 116, 213, 309	Calculus education 35, 62	Chugani, Harry T 280 Chupp, Edward L 5
341, 357, 372, 373, 382, 397, 405	Arthritis 324	Blackburn, John O 296	Caldwell, Delmar 24	Ciampa, D
AIDS-related complex 292	Artymowicz, Pawel 311 Asbestos 150	Blacks	California condors 295	Cicerone, Ralph 8, 251, 295
Air, archaeological study 217 Air conditioners 300	Ascher, Michael S	Bladders, replacement 299 Blaese, R. Michael 404	Call, David L	Cigarettes. See Smoking Ciliates, protozoan 363
Air pollution	Ash disposal	Blank, Arthur S 197	Canada-France-Hawaii	Circumcision 182, 279
Air pressure	Asphalt 285	Bloch, Erich 135	Telescope 263	Citrus groves
Aircraft, human-powered 277	Aspirin 68, 84, 165, 230	Block, Gladys 174	Cancer 24, 37, 68, 174, 216, 244,	Clarke, John F 35
Akbari, Hashem	Associative memory 28 Asthma 269, 324	Blonder, Greg	315, 332, 343, 389, 391, 404	Clay, R.W
Alanine	Astro I mission 406	Blood banks 106 Blood clots 312	Cancer, bladder 212, 299 Cancer, breast 137, 295, 314,	Clemens, William A 185
Alcohol 203, 284, 343	Atherosclerosis 232, 279, 356	Blood glucose	332, 343	Clementi, Enrico 172
Alcohol, Drug Abuse and Mental	Atkinson, Mark 389 Atlas I mission 406	Blood infection 40	Cancer, cervical 104	Climate 136, 164, 282, 285
Health Administration 135 Alcoholism 25, 69, 284, 318, 390	Atmosphere	Blood pressure 76, 232, 284, 292, 300, 356	Cancer, drug therapy . 122, 212, 314, 358, 362, 381	Clomipramine
Aldridge, Bill C 165	Atomic-force microscope 25	Blood screening 218, 308,	Cancer, liver	Coakley, James 164
Alexander, John W 329	Atomic numbers 74		Cancer, lung 39, 104, 198,	Coastal pollution363
Alexander polynomials 329	ATP	Blood substitutes 108	216, 295, 358, 391	Cochran, Thomas 245, 293
Algae	Australia 248, 391	Bloom, Jane41	Cancer, non-Hodgkin's lymphoma 104	Coffee
Algorithms	Australopithecus344	Bloxham, Jeremy 379 Blum, Manuel 38	Cancer, oral	Cohen, Dave
Allen, George S 268	Autoantibodies, 64K 389	Blumenschine, Robert J 373	Cancer, ovarian	Cohen, Felissa L 268
Alliance for Cannabis	Autocrine motility factor 37	Body heat 300	Cancer, pancreatic 252	Colin, Lawrence 73, 101
Therapeutics	Autoimmune diseases . 327, 389 Autonomic nervous system . 276	Body shape54	Cancer, skin 71, 236, 295, 340	Collagen 397
Alligators	Autoradiography265	Body weight 25, 276 Boehlert, Sherwood 10	Cancer, squamous cell 212 Cancer, stomach 104	Collagenase IV
Alprazolam	Axelrod, Patricia 293	Boesgaard, Ann M 396	Cancer, thyroid 295	Coiwell, John A 196
Altura, Bella and Burton 356	Aye-aye 183	Boice, John D 295	Cancer, vaccines 198	Comet Rendezvous Asteroid
Alzheimer's disease 51, 100,	Azeotropes	Bolivia, fish fossils21	Cann, Christopher E 359	Flyby (CRAF) 138, 325
AM Herculis systems 229		Bolt, John R 406 Bonanome, Andrea 332	Cannabis spp	Comets
Amber8	В	Bonaparte, J.F 102	Canola	Computer networks 394
Amenorrhea 137		Bond, Howard E 375	Canter, Karl F	Computers . 38, 77, 118, 170, 180,
American Association for the	B chromosomes279	Bone marrow	Cantor, Charles R 118	300, 351, 356, 364 Conacher, Duff
Advancement of Science . 134 American Mathematical	B lymphocytes 36, 196 B-2 bomber	transplants 152, 216 Bone mass	Caplan, Arthur 260 Carbon-14 dating 245, 264	Condors
Society (AMS) 62, 213		Bongaarts, John 182	Carbon dioxide 136, 231,	Connectionism 59
American Type Culture	Bacteroides gingivalis 21	Bornemann, Michael 233	282, 285, 297	Contact-inhibitory factor (CIF) 343
Collection (ATCC) 408	Bahcall, John N 359	Borrelia bergdorferi bacteria . 40	Carpenter, Gail A 59	factor (CIF) 343
Amino acids	Baker, Fred C	Bosons	Cassini mission 325 Castro, Joyce	Contact lenses 360 Continental Lithosphere
Amphibians	Baker, Janet M	Bowel diseases324	Cataracts	Program200
Amyloid protein 100	Baker, Javne 342	Bowen, Otis R 135	Cattle	Continents 378
Anafranil 324	Baker, William C 276	Bowlby, John 399	Cava, Robert J 309	Contraceptives 104, 361, 407
Andean condors 295	Bakker, Robert 186	Bowman, Kenneth P 20	CD4 receptors 40, 341, 405	Conway, John H 329
Anders, Edward	Baldeschwieler, John 107 Baldness 311	Braid theory 329 Brain 58, 118, 137,	Celeste, Richard 10 Cell growth 212, 216, 343, 391	Cook, Fred
Anderson Don 1 324 379	Ballestrero, Cardinal 245	228, 280, 281, 407	Cell motility	Coolants
Anderson, Philip W 116	Baltimore, David 405	Brain, C.K 344	Cell regulation 363, 391	Cooper Theodore 372
Anderson, Steve 236, 404	Bangerter, Norman H 229	Branch, David 388	Cells, artificial	Copper
Andes Mountains 126 Anemia 23, 300	Baran, Daniel T	Brandon, Bobbie 408 Brandriss, Michael 198	Centers for Disease Control 135 Centurion-Halite program 214	Copyright law 181, 200
Anesthetics 126, 168, 182	Barley	Brannigan, Vincent 171	Cephalopods 204	Copyright law 181, 200 Coqui frogs 316
Angell, James K 20	Barnett, Tim P	Braun, Bennett 197	Ceramics 9, 148	Coracoid bone
Angiotensin-converting	Barron, Eric J	Breast-feeding 55, 196, 203	Ceratopsian dinosaurs 184 Cerium	Coral reefs
enzyme inhibitors 284 Anhydrobiosis 107	Barron, John 217 Basile, Edward M 171	Brenneman, Douglas F 120	Cerium	Corn

Corn-as, artificial 24	Diuretics	Emus	Flight, human-powered 277	Glucose 174
Corrosion 136	Dixon, Tim351 DNA218, 330, 341	Endangered species 247	Fluid flow 283	Glutamic acid decarboxylase 312
Cortisol 182	DNA 218, 330, 341	Endometriosis 148	Fluorine	Glutathione
Cosmic rays	DNA fingerprinting 262	Endothelial cells232	Fluorocarbons 150	Glycoproteins 133
Cosmology	DNA topoisomerases 358	Endothelin232	5-fluorouracil	Goderez, Bruce I 197
Cotton, Gerald	Dobbins, James 171	Endothelium-derived relaxing	Foa, Edna	Gold, colloidal 120
Coulomb force346	Dobkin, David P	factor (EDRF)232	Foam-blowers	Goldman, Armond S 196
Counterflow centrifugal	Dobson meters 183	Energy conservation 296	Foam products 247	Gonadotropin-releasing
elutriation (CCE) 216	Dolan, Gerry	Engineers, foreign-born 53 Environmental Protection	Foden, Harry 201 Follicle-stimulating hormone (FSH) 22 Food and Drug Administration (FDA) 84, 135, 165, 170	hormone (GnRH) agonists
Cover, Jack 247	Dolphins 204	Environmental Protection	rollicle-stimulating normone	Gondwana continent 250
Cowie, Len 263	Domenici, Pete V 10 Donahue, Thomas M	Agency (EPA) 39, 41, 135, 150, 153, 269	Food and Drug Administration	Goodrich, Raymond 109
Cozzarelli, Nicholas R 330 CPT theorem 132	Donald Leland 91	Enzyme inhibitors 397	(FDA) 84 135 165 170	Gordon, John232
Crahe 167	Donald, Leland	Enzyme metabolism 152	Food irradiation83	Gore, Bob
Crabs	Dorfman Barry 92	Eocytes	Food labeling 228	Gottesman, Michael M 381
Craig, Harmon8	Dorfman, Barry 92 Dort, Wakefield 215	Enidermal growth factor 212	Food poisoning	Gove, Harry 245
Crépeau, Claude 38	Doxorubicin 362	Epilepsy	Forensic science 262	Government controls, non-
Cretaceous period 184, 391	Draize test	Epilepsy	Forests 136, 285, 297, 366	classified information. 181, 200
Creutzfeldt-Jakob disease 308	Drewnowski, Adam 25	Epstein-Barr virus 167	Fossil fuels	gp 120 protein 137
Crocodilians71	Drilling, scientific 199, 217	Erdman, John 174	Fossil methane 251	gp 160 268, 292
Crotts, Arlin 388	Drosophila244	Eretmochelys imbricata 70	Fossils	Graft-versus-host disease 216
Crowe, John 107	Drought	Erlich, Henry A 262	184, 215, 248, 344, 406	Graham, Ronald L 230
Crowe, Lois 108	Drug Enforcement	Essex, Myron 133	Foster, John S 106	Graham, William R 135, 200
Crowle, Alfred J 60	Administration (DEA) 122	Estrogen 148, 314	Foundation on Economic	Gramley, Michael 261
Crude oil	Drugs, abuse of 390	Estuaries	Trends (FET) 22, 293	Granger, Richard 27
Crumpler, Lawrence S 199	Drugs, anticancer 122, 212,	Eta particles	Fourier-transform infrared	Granick, Steve 283
Cryotherapy	Drugs, abuse of 390 Drugs, anticancer 122, 212, 314, 358, 381 Drugs, delivery 360 Drugs, experimental 137	Eubanks, Marshall380	spectroscopy265	Grant, Igor6
C-T extinctions 278	Drugs, delivery 360	Euler, Leonhard 70	Fox, Michael	Grasshopper's Cyperus 326
Cumming, David C 137	Drugs, experimental 137	European Southern Observatory	Fractal geometry	Gray, Jeffrey A
Cunningham, John 254	Drugs, fibrolytic 230 Drugs, hallucinogenic 348	Evolution 34 222 249	Fracture zones41	Green, David
Curtis, John L	Drugs, illegal	347 344 406	Fradkin, Judith308	Green Sam 260
Cyclosporine 76, 299, 389	Drummond, George 247	(ESO)	Frakes, L.A	Green, Sam 260 Greenberg, Oscar W 132
Cyanus X-3 87 246	Du Pont Co	Expendable launch vehicles . 135	Francis, Donald 405	Greenberg, Steven 316
Cyperus 326	Dubna Joint Institute for Nuclear	Explorer I satellite 340	Frank, Louis	Greenhouse effect 234, 251,
Cyperus 326 Cyr, Michele C. 25 Cytochalasin B 362	Research74	Explosive nucleosynthesis 5	Franzblau, Edward8	
Cytochalasin B	Duce, Robert A 309	Export controls ISI 200	Frati-Munari, Alberto C 62	Grim, Clarence E 76
Cytokines 292	Duchenne muscular dystronby 4	Extinctions 186, 199,	Frazier, John 43	Grine, Frederick E 345
Cytoplasm 56, 294	Dugway Proving Ground 229	217, 250, 278	Freedman, Ralph S	Grinspoon, David72
	Dugway Proving Ground 229 Dulcan, Mina K 399	Extinctions	Freedom of Information	Grinspoon, Lester
_	duMelle, Fran	Eyes, compound 167	Act (FOIA) 181, 200, 382	Groopman, Jerome 405
D	Duncan, Greg J 88		Freeman, Walter J 58	Gross, Thomas F 126
_	Durning, Alan 153, 296 Dworak, Paul E 300	_	Freeze-drying 108	Grossberg, Stephen 59
Daedalus 88 277	Dworak, Paul E 300	F	Friction	Groundwater 139, 149
Daffos, Fernard 102	Dysprosium-152 346	A Committee of the Comm	Fried, Roy 253	Growth factors 212, 358, 391
Daly, Martin91	Dystrophin 4	Fabrikant, Jacob I 39	Friedman, Meyer 53	Growth hormone . 118, 308, 374
Damon, Paul 245	Dzierzak, Elaine A 23	Facial expressions 120, 187	Frisch, Rose E	Grundy, Scott M 228
Danazol	Dziewonski, Adam351	Factoring 62 Faltings, Gerd	Frogs 247, 316	Guimond, Richard
Dark matter		Faltings, Gerd	Frumhoff, Peter C	Gum disease 21, 202 Gupta, Kailash 44
Daubentonia	-	Farber, John 43	Frumnon, reter C 342	Gupta, Kallash44
			Frue Roger 70	
madagascariensis 183	E	Farber, Theodore M 45	Frye, Roger70	Gurnis, Michael 378
Davies, N.B 22	_	Farrar, David J 137	Frye, Roger	Guy, Richard K
Davies, N.B	Earth crust, drilling 41	Farrar, David J	Frye, Roger .70 Fulton, Ted .166 Fusion energy .214	Gurnis, Michael
Davies, N.B	Earth crust, drilling 41	Farrar, David J	Frye, Roger	Guy, Richard K 31
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187	Earth crust, drilling 41	Farrar, David J	Fusion energy	Gurnis, Michael
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and	Earth crust, drilling	Farrar, David J	Frye, Roger	Guy, Richard K 31
Davies, Ñ.B. .22 Davis, Raymond .277 Day, Delbert .362 Deceit .187 Deep Underwater Muon and Neutrino Detector .246	Earth crust, drilling	Farrar, David J	G Gadolinium	Hadrosaurs
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366	Earth crust, drilling	Farrar, David J	G Gadolinium	Hadrosaurs
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248	Farrar, David J	G Gadolinium	Hadrosaurs
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 106 Echidnas 248 Ecology, microbial 1117	Farrar, David J	G Gadolinium	H Hadrosaurs
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107 Delson, Eric 345 Delson, Eric 345	Earth crust, drilling	Farrar, David J. 137 Farzadegan, Homayoon 357 Fat, body 276 Fat, dietary 153, 228, 332 Fat cells 54 Fatty acids 327, 332 Fauci, Anthony S. 6, 292 Fay, Kevin 235 FBI 382 Federal budget 134 Feige, Uriel 38	G Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies . 52, 262, 359, 396, 404 Galena 154	Hadrosaurs 184, 217 Hadrosaurs 184, 217 Hadza people 90, 373 Haier, Richard 137, 281 Halgren, Eric 407 Hall, Donald N.B. 263 Hall, Jerry 407
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198	Earth crust, drilling	Farrar, David J	Gadolinium	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86	Earth crust, drilling	Farrar, David J	G Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332	Hadrosaurs 184, 217 Hadrosaurs 184, 217 Hadra people 90, 373 Hailer, Richard 137, 281 Halgren, Eric 407 Hall, Donald N.B. 263 Hall, Jerry 407 Hall, Ralph M 10 Hallucinogenic drugs 348
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 107 Deleplanque, Marie-Agnès 147 Delson, Eric 345 Dengue feverard A. 86 Dental development 345 Dental development 345	Earth crust, drilling	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies .52, 262, 359, 396, 404 Galena 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91	Earth crust, drilling	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies .52, 262, 359, 396, 404 Galena 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406	Hadrosaurs
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 25, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, PG. 168 Edels 204	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galieo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma rays 5, 168, 246, 347 Gander, Rita M 311	Hadrosaurs
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293	Earth crust, drilling	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies . 52, 262, 359, 396, 404 Galena 154 Galieo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma Ray Observatory 406 Gamma Ray S. 5, 168, 246, 347 Gander, Rita M. 311 Gas sensors 254	Hadrosaurs
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293	Earth crust, drilling	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies . 52, 262, 359, 396, 404 Galena 154 Galieo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma Ray Observatory 406 Gamma Ray S. 5, 168, 246, 347 Gander, Rita M. 311 Gas sensors 254	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293	Earth crust, drilling	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma rays 5, 168, 246, 347 Gander, Rita M. 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W. 351	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 285, 366 Dehydration 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 68 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien 154 Galielo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90	Guy, Richard K
Davies, N.B.	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 106 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Elcosapentanoic acid (EPA) 332 Ekman, Paul 187	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galilieo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gama rys 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 197 Deleplanque, Marie-Agnès 147 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Deportssion 76, 318	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien 154 Galma- Inolenic acid 332 Gamma Ray Observatory 406 Gamma- Inolenic acid 331 Gas sensors 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 2000 Gebusi people 90 Gelles, Jeff 103	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 197 Deleplanque, Marie-Agnès 147 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Deportssion 76, 318	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Gallieo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Ga	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Fleath and Human Services (HHS) 135, 327 Depression 76, 318, 327 Depression 76, 318, 331, 362, 390 Deshales, Raymond 279	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, PG. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichepaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 89	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galiena 154 Galien 315 Gamma-Inolenic acid 332 Gamma Ray Observatory 406 Gamma-Inolenic acid 332 Gamma Ray Observatory 406 Gamma rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Gemco, Robert 21	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 285, 366 Dehydration 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DCE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 327 Depression 331, 362, 390 Deshales, Raymond 294 Dessler, Alexander 340	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Nino-Southern Oscillation (ENSO) 389 Elections 187	Farrar, David J	Gadolinium	Guy, Richard K
Davies, Ñ.B. 22 Davies, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Flergy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 327 Depression 331, 362, 390 Deshaies, Raymond 294 Dessler, Alexander 340 Deveaugh-Geiss, loseph 334	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 106 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Elections 187 Electromagnetic fields 216	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien 154 Galien 154 Galien 155 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Garcharles W. 351 Gear, Charles W. 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 345 Dengue fever 198 Denison, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Deperssion 76, 318, 327 Deshaies, Raymond 294 Deshies, Raymond 294 Dessler, Alexander 340 Devaugh-Geiss, Joseph 324 DeVita, Vincent T 212	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, RG. 68 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 EI-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electroms 187 Electromagnetic fields 216 Electromagnetic fields 216 Electromagnetic fields 216 Electromagnetic fields 216	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien 154 Galien 155 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien 154 Galien 154 Gailie mission 38, 101, 406 Gamma-Inolenic acid 332 Gamma Ray Observatory 406 Gamma rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W. 200 Gebusi people 90 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene terapy 23, 362, 381, 404	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Finergy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 327 Depression 376, 318, 327 Depression 376, 318, 327 Depression 376, 318, 327 Desynes, Raymond 294 Dessier, Alexander 340 Deveaugh-Geiss, Joseph 324 DeVita, Vincent T. 212 Dewing, Thomas Wilmer 266	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, PG. 68, 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electromagnetic-pulse (EMP) 187 Electromagnetic-pulse (EMP) 187 Electromagnetic-pulse (EMP) 187 Electromagnetic-pulse (EMP) 187 Simulators 293	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma-rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 70 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic rode 3	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 197 Deleplanque, Marie-Agnès 147 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, Deperssion 76, 318, Deshales, Raymond 294 Dessler, Alexander 340 Devaugh-Geiss, Joseph 324 Devita, Vincent T 212 Dewing, Thomas Willme 266 Diabetes 62, 85, 327, 356, 389	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, RG. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 89 Electromagnetic fields 216 Electromagnetic fields 216 Electromagnetic fields 293 Electromicroscopy 264	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma-rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 70 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404	Guy, Richard K
Davies, Ñ.B. 22 Davies, Ñ.B. 27 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 24 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 327 Depression 76, 318, 327 Depression 294 Dessler, Alexander 340 DeVaaugh-Geiss, Joseph 324 DeVita, Vincent T. 212 Dewing, Thomas Willimer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 3447	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electrom 397 Electromagnetic fields 216 Electromagnetic pulse (EMP) 35 Simulators 293 Electron microscopy 264 Electron microscopy 264 Electron in resonance 215	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma Ray Observatory 406 Gamma rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Gelber, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 198, 218, 231, 244, 263	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 313, 362, 390 Deshaies, Raymond 294 Dessier, Alexander 340 DeVeaugh-Geiss, Joseph 324 DeVaugh-Geiss, Joseph 324 DeV	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 Ei-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Elections 187 Electromagnetic Pulse (EMP) simulators 293 Electron microscopy 264 Electron spin resonance 215	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galiena 154 Galien mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma Ray 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasel, Fill Milliam W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 70 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 382, 390 Deshaies, Raymond 294 Dessier, Alexander 340 DeVaugh-Geiss, Joseph 324 DeVita, Vincent T. 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepse abbreviates 269 Dick, Henry J.B. 41 Dicynodorus 250	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El-Bil Nino-Southern Oscillation (ENSO) 39 Electromagnetic fields 166 Electromagnetic fields 216 Electromagnetic fields 216 Electron microscopy 264 Electron icroscopy 264 Electron poin resonance 215 Electronic polluction 293 Electronic polluction 293 Electronic polluction 293	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408 Genetics, heart disease 69	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 382, 390 Deshaies, Raymond 294 Dessier, Alexander 340 DeVaugh-Geiss, Joseph 324 DeVita, Vincent T. 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepse abbreviates 269 Dick, Henry J.B. 41 Dicynodorus 250	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichepal, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 89 Electrons 187 Electromagnetic fields 216 Electrorospin resonance 215 Electron spin resonance 215 Electron spin resonance 215 Electronic pollution 293 Electrons, spin 168 Electronic spil selectron 168 Electronic pollution 293 Electrons, spin 168 Electroptic switches 86	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma-rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408 Genetics, hung cancer 358 Genetics, lung cancer 358	Guy, Richard K
Davies, Ñ.B. 22 Davies, Ñ.B. 27 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 36, 186, 337 Depression 376, 318, 327 Depression, 136, 327 Depression, 136, 389 Deshaies, Raymond 294 Dessier, Alexander 340 Develayh-Geiss, Joseph 324 DeVita, Vincent T. 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 210 Diaprepes abbreviatus 269 Dick, Henry J.B. 41 Dicynodonts 260, 3228, 327 Diet 174, 196, 203, 228, 327 Delet 174, 196, 203, 228, 327 Diet 174, 196, 203, 228, 327 Delet 174, 196, 203, 228, 327	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electrom gnetic fields 216 Electromagnetic fields 216 Electromagnetic fields 216 Electronic pollution 293 Electron spin resonance 215 Electron, spin resonance 215 Electron-politic witches 86 Electror-optic switches 86 Electror-optic switches 86	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galiena 154 Galien 154 Gamma Ray Observatory 406 Gamma Ray Observatory 406 Gamma Ray 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasen, Rita M 311 Gas sensors 254 Gasen, William W 351 Gear, Charles W 200 Gebusi people 90 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene mapping 381 Gene mapping 381 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 135 Gene therapy 33, 348, 374, 404, 408 Genetics, heart disease 69 Genetics, lung cancer 358 Genetics, sex 4, 279	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 242 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 147 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Department of Pleath and Human Services (HHS) 135, 327 Department of Despension 76, 318, 200 Deshales, Raymond 294 Dessiler, Alexander 340 DeVaugh-Geiss, Joseph 324 Devita, Vincent T 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes abbreviatus 269 Dick, Henry J.B. 496, 203, 228, 327 Diethylzinc (DEZ) 1960, 362	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 29, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electrom Southern Oscillation (ENSO) 39 Electromagnetic-pulse (EMP) simulators 293 Electron microscopy 264 Electron psin resonance 215 Electronic pollution 293 Electrons, spin 168 Electror-polis witches 86 Electror-polis cil(ER) fluids 3644 Fluids 3644	Farrar, David J	Gadolinium	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 242 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 147 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Department of Pleath and Human Services (HHS) 135, 327 Department of Despension 76, 318, 200 Deshales, Raymond 294 Dessiler, Alexander 340 DeVaugh-Geiss, Joseph 324 Devita, Vincent T 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes abbreviatus 269 Dick, Henry J.B. 496, 203, 228, 327 Diethylzinc (DEZ) 1960, 362	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, RG. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electromagnetic fields 216 Electromagnetic fields 216 Electromagnetic pulse (EMP) simulators 293 Electron spin resonance 215 Electronic pollution 293 Electron, spin esonance 215 Electronolic pollution 293 Electron, spin 168 Electro-optic switches 86 Electro-optic switches 86 Electro-optic switches 86 Electro-optic switches 86 Electroshock therapy 362	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galiena 154 Galiena 155 Galaxies 52, 262, 359, 396, 404 Galena 155 Galmar-inolenic acid 332 Gamma Ray Observatory 406 Gamma rays 5, 168, 264, 347 Gander, Rita M 311 Gas sensors 254 Gasen, 154 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene therapy 23, 362, 381, 404 Genetic code 317 Genetic engineering 102, 117, 195 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408 Genetics, heart disease 69 Genetics, heart disease 69 Genetics, lung cancer 358 Genetics, sex 4, 279 Genyornis 250 Geodesy 380	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 147 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 327 Depression 76, 318, 219 Deshales, Raymond 264 Devaugh-Gelss, Joseph 324 Devaugh-Gelss, Joseph 324 Devaugh-Gelss, Joseph 324 Devaugh-Gelss, Joseph 324 Devita, Vincent T 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes abbreviatus 269 Dick, Henry J.B. 41 Dicynodonts 250 2', 3'-dideoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) yapors 3, 364 Dieting 25, 55 Digital image analysis 267	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 29, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electrom Southern Oscillation (ENSO) 39 Electromagnetic-pulse (EMP) simulators 293 Electron microscopy 264 Electron psin resonance 215 Electronic pollution 293 Electrons, spin 168 Electror-polis witches 86 Electror-polis cil(ER) fluids 3644 Fluids 3644	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma Ray 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic ode 341 Genetic engineering 102, 117, 118 Gene therapy 23, 362, 381, 244, 263, 248 Genetics, heart disease 69 Genetics, lung cancer 358 Genetics, sex 4, 279 Genyornis 250 Geodesy 380 Geometry Supercomputer	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 285, 366 Dehydration 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 337, 363, 399 Deshales, Raymond 294 Desler, Alexander 340 DeVeaugh-Gelss, Joseph 324 DeVita, Vincent T 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes abbreviatus 269 Dick, Henry J.B. 41 Dicynodonts 250 2',3'-dideoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dieting 25, 55 Digital image analysis 267 Digital image analysis 267	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, RG. 68 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Nino-Southern Oscillation (ENSO) 39 Electrons 187 Electromagnetic fields 216 Electromagnetic fields 216 Electron pin resonance 215 Electron pin resonance 215 Electron politution 293 Electron, spin 168 Electro-opptic switches 86 Electror-optic switches 86 Electror-optic switches 86 Electrorshock therapy 364 Electroshock therapy 364 Electroshock therapy 364 Electrorodoctyfus coqui 316 Eleutherodoctyfus coqui 316	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien 154 Galien 155 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Game, Rita M. 311 Gas sensors 254 Gasen, William W. 351 Gear, Charles W. 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 195 Gene therapy 23, 362, 381, 404 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408 Genetics, hung cancer 358 Genetics, tex 4, 279 Genyornis 250 Geodesy 380 Geometry Supercomputer Project 12	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 382, 390 Deshaies, Raymond 294 Dessier, Alexander 340 DeVeaugh-Geiss, Joseph 324 DeVita, Vincent T. 212 Dewing, Thomas Willmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes abbreviates 269 Dick, Henry J.B. 41 Dicynodonts 250 21, 31-dideoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dieting 25, 55 Digital image analysis 267 Digital recording 165	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichehpaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 89 Electrom genetic fields 216 Electromagnetic fields 216 Electron microscopy 264 Electron spin resonance 215 Electron spin resonance 215 Electronic pollution 293 Electron spin resonance 215 Electronoptic switches 86 Electror-polis witches 86 Electror-polis witches 86 Electror-polis witches 364 Electron spin resonance 215 Electronic pollution 293 Electrons, spin 168 Electror-polis witches 86 Electror-polis witches 86 Electror-polis witches 364 Electroshock therapy 382 Elements, transuranic 74 Elephants 333 Eleuther-odoctyfus coqui 316 ELISA tests 218	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Game, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gener, William W 351 Gener May 170 Gener, Observatory 170 Gener, Observatory 170 Gener, Observatory 170 Gener amplification 381 Gene therapy 23, 362, 381, 404 Genetic engineering 177, 135 Gene therapy 23, 362, 381, 404 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408 Genetics, lung cancer 358 Genetics, sex 4, 279 Genyornis 250 Geodesy 380 Geometry Supercomputer 102 Froject 12 Geothermal energy 89 Germanium detectors 347	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 285, 366 Dehydration 345 Dengue fever 198 Denison, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Deperssion 76, 318, 327 Deperssion 76, 318, 327 Deperssion 294 Deshies, Raymond 294 Deshies, Reymond 294 Deshies, Alexander 340 DeVeaugh-Geiss, Joseph 324 DeVita, Vincent T 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes abbreviatus 269 Dick, Henry J.B. 41 Dicynodonts 250 2',3'-didoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 366 Digital image analysis 267 Digital image analysis 267 Digital image analysis 267 Digital recording 165 1,25-dihydroxy-vitamin D3 (1,250) 60	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electrons 187 Electromagnetic fields 216 Electromagnetic fields 216 Electronic pollution 293 Electronic pollution 293 Electron, spin resonance 215 Electronophic switches 86 Electro-opptic switches 86 Electro-opptic switches 86 Electro-opptic switches 86 Electro-opotic switches 364 Electro-odoctyfus coqui 316 ELISA tests 218 Elkies, Noam D. 70	Farrar, David J	Gadolinium	Guy, Richard K
Davies, Ñ.B. 22 Davies, Ñ.B. 27 Dayis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 242 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 327 Depression 76, 318, 327 Depression 76, 318, 327 Deteyla, Vincent T. 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes abbreviatus 269 Diamond, Richard M. 347 Diaprepes abbreviatus 250 21,37-dideoxycytidline (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dietic 174, 196, 203 Department 188 Depart	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichebrag, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 89 Electrons 197 Electromagnetic-pulse (EMP) 391 Electrons pin resonance 215 Electronic pollution 293 Electron microscopy 264 Electron spin resonance 215 Electronic pollution 293 Electrons, spin 168 Electro-pcit switches 86 Electro-pcit switches 86 Electro-pcit switches 86 Electro-pcit switches 36 Electro-pcit switches 333 Eleuther-odoctyfus coqui 316 ELISA tests 218 Elkes, Noam D. 70 Ellagic acid 216	Farrar, David J	Gadolinium	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 240 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 147 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, Depears, Raymond 294 Deshales, Raymond 347 Delvia, Vincent T 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diagrepes abbreviatus 269 Dick, Henry J.B. 41 Dicynodonts 250 21, 3"-dideoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) yapors 364 Dieting 25, 55 Digital image analysis 267 Digital recording 165 1,25-dihydroxy-vitamin D3 (1,250) 10mdsdel, Joel 1, 53	Earth crust, drilling 41 Earth science	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galactosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galiena 154 Galiena 155 Galaxies 52, 262, 359, 396, 404 Galena 155 Galaxies 52, 262, 359, 396, 404 Galena 155 Galmar-linolenic acid 332 Gamma Ray Observatory 406 Gamma rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasen, Garder M 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic code 315 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408 Genetics, beart disease 69 Genetics, lung cancer 358 Genetics, sex 4, 279 Genyornis 250 Geodesy 380 Geometry Supercomputer Project 12 Geothermal energy 89 Germanium detectors 347 Gerpheide, John 38 Gillies, Dan 139 Gillman, Donald 260	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 244 Deforestation 285, 366 Dehydration 285, 366 Dehydration 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Defense (DOD) 213, 293 Department of Benery (DOE) 117, 134, 188, 214 Department of Defense (HS) 135, 327 Depression 36, 18, 327 Depression 37, 63, 18, 214 Department of Defense (HS) 135, 327 Depression 37, 63, 18, 214 Department of Defense (HS) 125, 217, 216, 217, 217, 217, 217, 217, 217, 217, 217	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Nino-Southern Oscillation (ENSO) 89 Electromagnetic fields 216 Electromagnetic fields 216 Electromagnetic fields 216 Electron microscopy 264 Electron pollution 293 Electron pollution 293 Electron-polic switches 86 Eiectror-poptic switches 86 Eiectror-polic switches 86 Electror-polic switches 86 Electror-pol	Farrar, David J	Gadolinium	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 47 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Energy (DOE) 117, 134, 188, 214 Department of Energy (DOE) 17, 134, 188, 214 Department of Plealth and Human Services (HHS) 135, 327 Depression 76, 318, 327 Depression 576, 318, 327 Diagrapes abbreviatus 676 Digital image analysis 267 Digital recording 165 1,25-dihydrioxy-vitamin D3 (1,25D) 60 Dijsktra, Edger W. 773 Dimsdale, Joel 153 Dinegar, Robert 4, 184, 217, 249	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, esience and math 35, 62, 134, 135, 165 Edwards, RG. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 187 El Howard 187 Electromagnetic fields 216 Electromagnetic fields 216 Electron pior condition 293 Electron spin resonance 215 Electron politic on 293 Electron spin resonance 215 Electronic pollution 293 Electron spin resonance 215 Electronic pollution 293 Electron spin resonance 215 Electronic pollution 293 Electrons, spin 168 Electrorheological (ER) fluids 364 Electroshock therapy 382 Elements, transuranic 74 Elephants 333 Eleutherodactylus coqui 316 ELISA tests 218 Elikes, Noam D. 70 Ellagic acid 216 Elliot, James L. 391	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galien 154 Galien 155 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma-rinolenic acid 332 Gamma Ray Observatory 406 Gamer, Rita M. 311 Gas sensors 254 Gasen, William W. 351 Gear, Charles W. 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Gemignani, Michael 170 Genco, Robert 21 Gene amplification 381 Gene amplification 381 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 195 Genetics, lung cancer 358 Genetics, tex 4, 279 Genotics, beard tisease 69 Genetics, lung cancer 358 Genetics, tex 4, 279 Genoty Supercomputer 196 Genoty Supercomputer 197 Geothermal energy 89 Germanium detectors 347 Gerpheide, John 38 Gillies, Dan 139 Gilman, Donald 260 Gilman, Donald 260 Gilman, John J. 285 Glass, optical switches 86	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 285, 366 Dehydration 345 Dengue fever 198 Denison, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Defense (DOD) 213, 293 Department of Health and Human Services (HHS) 135, 327 Department of Health and Human Services (HHS) 135, 327 Department of Defense (DOD) 213, 293 Deshaies, Raymond 294 Dessler, Alexander 340 DeVeaugh-Gelss, Joseph 324 Devita, Vincent T 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes debreviatus 269 Dick, Henry J.B. 41 Dicynodonts 250 2',3'-didoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dieti 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dieti 179, 196, 203, 228, 327 Digital image analysis 267 Digital recording 65 1,25-dihydroxy-vitamin D3 (1,250) 60 Dijsktra, Edger W. 173 Dimsdale, Joel J. 53 Dimsdale, Joel J. 545 Dinosaurs 164, 184, 217, 249 Dioxins 269, 318, 372 Dioxins 269, 318, 372 Dioxins 269, 318, 372	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitivenes 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul El-Baz, Farouk 217 El-Baz, Farouk 217 El-Baz, Farouk 217 Electromagnetic fields 216 Electromagnetic fields 216 Electromagnetic fields 216 Electron microscopy 264 Electron point science 215 Electron point science 384 Electron science 384 Electro	Farrar, David J	Gadolinium	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Health and Human Services (HHS) 135, 327 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 382, 390 Deshaies, Raymond 294 Desisler, Alexander 340 DeVeaugh-Geiss, Joseph 324 DeVita, Vincent T. 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Dispropes abbreviatus 269 Dick, Henry J.B. 41 Dicynodonts 250 21, 31-dideoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dieting 25, 55 Digital image analysis 267 Digital recording 165 1, 25-dihydroxy-vitamin D3 1, (1, 25D) Disprotodon 299	Earth crust, drilling 41 Earth science 178 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 Ei-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Elections 187 Electromagnetic pulse (EMP) simulators 293 Electron microscopy 264 Electron spin resonance 215 Electron pollution 293 Electron spin resonance 215 Electron pollution 293 Electrons, spin 168 Electrorheological (ER) fluids 364 Electroshock therapy 382 Elements, transuranic 74 Elephants 333 Eleutherodoctylus coqui 316 ELISA tests 218 Elikes, Noam D 70 Ellagic acid 216 Elliot, James L 391 Elliot, David K 21 Ellis, Gary B 327 Elston, Richard 522	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma-rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Genec, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408 Genetics, hung cancer 358 Genetics, tung cancer 358	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 242 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 117, 134, 188, 214 Department of Health and Human Services (HHS) 135, 327 Department of Pleath 331, 382, 390 Deshaies, Raymond 294 Dessler, Alexander 340 Devaugh-Geiss, Joseph 324 Devita, Vincent T. 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Diaprepes abbreviatus 269 Dick, Henry J.B. 41 Dicynodonts 250 21,3"-dideoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dieting 25, 55 Digital image analysis 267 Digital recording 165 1,25-dihydroxy-vitamin D3 (1,250) 60 Dijsktra, Edsger W. 173 Dimsdale, Joel J. 53 Dinegar, Robert 249 Dioxins 249 Discovery shuttle 278	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, RG. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electrons 187 Electromagnetic fields 216 Electromagnetic fields 216 Electronic pollution 293 Electronic pollution 293 Electronic pollution 293 Electronic pollution 293 Electronoptic switches 86 Electro-optic switches 364 Electroshock therapy 382 Elements, transuranic 74 Elephants 218 Elkies, Noam D. 70 Ellajci acid 216 Elliot, James L. 391 Elliot, David K. 21 Ellis, Gary B. 327 Eloisatron 187 Elston, Richard 52 Emerry, Victor I. 309	Farrar, David J	Gadolinium	Guy, Richard K
Davies, Ñ.B. 22 Davis, Raymond 277 Day, Delbert 362 Deceit 187 Deep Underwater Muon and Neutrino Detector 246 Deer 249 Deforestation 285, 366 Dehydration 107 Deleplanque, Marie-Agnès 347 Delson, Eric 345 Dengue fever 198 Denison, Richard A. 86 Dental development 345 Dental development 345 Dentan, Robert K. 91 Department of Defense (DOD) 213, 293 Department of Health and Human Services (HHS) 135, 327 Department of Health and Human Services (HHS) 135, 327 Depression 76, 318, 382, 390 Deshaies, Raymond 294 Desisler, Alexander 340 DeVeaugh-Geiss, Joseph 324 DeVita, Vincent T. 212 Dewing, Thomas Wilmer 266 Diabetes 62, 85, 327, 356, 389 Diamond, Richard M. 347 Dispropes abbreviatus 269 Dick, Henry J.B. 41 Dicynodonts 250 21, 31-dideoxycytidine (ddC) 84 Diet 174, 196, 203, 228, 327 Diethylzinc (DEZ) vapors 364 Dieting 25, 55 Digital image analysis 267 Digital recording 165 1, 25-dihydroxy-vitamin D3 1, (1, 25D) Disprotodon 299	Earth crust, drilling 41 Earth science 378 Earthquakes 139, 199, 299, 326, 351 Eastman, Dean 200 Eating disorders 25 Eberhart, Russel 06 Echidnas 248 Ecology, microbial 117 Economic competitiveness 200 Education, engineering 53 Education, engineering 53 Education, science and math 35, 62, 134, 135, 165 Edwards, P.G. 168 Eels 204 Eggs 251 Ehret, Günther 316 Eichberg, Jorge 405 Eichenbaum, Howard 28 Eicosapentanoic acid (EPA) 332 Ekman, Paul 187 El-Baz, Farouk 217 El Niño-Southern Oscillation (ENSO) 39 Electrons 187 Electromagnetic fields 216 Electromagnetic fields 216 Electronic pollution 293 Electronic pollution 293 Electronic pollution 293 Electronophic switches 86 Electro-optic switc	Farrar, David J	Gadolinium 347 Gage, Fred 260 Galaxtosylceramidase 152 Galaxies 52, 262, 359, 396, 404 Galena 154 Galileo mission 38, 101, 406 Gamma-linolenic acid 332 Gamma Ray Observatory 406 Gamma-rays 5, 168, 246, 347 Gander, Rita M 311 Gas sensors 254 Gasoline taxes 296 Gaver, William W 351 Gear, Charles W 200 Gebusi people 90 Geller, Howard 297 Gelles, Jeff 103 Genec, Robert 21 Gene amplification 381 Gene mapping 117, 135 Gene therapy 23, 362, 381, 404 Genetic code 341 Genetic engineering 102, 117, 198, 218, 231, 244, 263, 348, 374, 404, 408 Genetics, hung cancer 358 Genetics, tung cancer 358	Guy, Richard K

Heise, Lori 285	Immunotherapy 198	Kelly, Jeff	Lidocaine hydrochloride 182	Mauna Kea telescopes 188, 201
Heit, Gary	In vitro fertilization (IVF) 327	Kelman, Arthur	Lidocaine hydrochloride 182 Liebowitz, Michael R 331	Mayflies 167
Helzer, John E 6	In vitro toxicology tests 42	Kelvin, Lord 330	Life, definition of 110	Mazur, Barry 230
Hemoglobin 23, 39, 108	Incinerator ash	Kenelly, John W 62	Life, origin of	McCabe, Robert 103
Hennekens, Charles H 84	Indians, Northwest Coast 164	Kent, Mary	Light beams, amplitude 233	McClain, William 341
Hentges, Eric	Inertial confinement fusion . 214 Infants, facial expressions 120	Kerguelen plateau 410 Kessinger, Anne 216	Light therapy	McCloskey, Michael 358 McComb, Karen 24
Heparin 312	infants, jaundice 247	Khoo, Teng Lek 346	Lightning 8 87	McCowin, Gerard 85
Heparin	Infants, premature 212	Khoury, Nadim 93	Lightning 8, 87 Lilly, Simon	McCrory, Robert L 214
Heptachlor	Infertility 327	Kidneys 299, 410	Linoleic acid 24, 332	McCullough, James M 313
HERA particle accelerator 187	Infrared Astronomy Satellite (IRAS) 311, 396	Kier, William M 204	Liotta, Lance 37, 343	McCune, Joseph M 268
Herbicides	Satellite (IRAS) 311, 396	Killer bees	Lipkin, George 343	McKay, Douglas W 87
Hercules X-I 2-46	Infrared imaging arrays 52	Kinesin	Lipoproteins, high-density	McKelvey, James P 284
Hermann, Allen M 148, 213 Hermit crabs 167	Infrared photoretinoscopy . 348	King, Kenneth M 394 Kirshner, Robert P 388	(HDL)	McMeekin, Diana E 333
Herrin, George, Jr 262	Infrared reflectors 298 Insects 326, 342	Kleppner, Daniel10	(LDL) 69, 196, 279, 332	McPherson, Alexander 154 MDMA 122
Herrington, John S 10, 68	Insulation	Kline, Ellis	Liposomes 108, 343, 362	Mead, George201
Heterogeneous chemistry 383	Integrated circuits 166	Klinger, Lee 285	Lithium	Mead acid327
HFC 134a	Intelligence	Knapp, Gillian R 396	Liver failure 410	Medical monitors 106
High-density lipoproteins	Intelligence tests 137	Knauft, Bruce M 90	Living Skin Equivalent 44	Medical software 170
(HDL) 104, 332 Higuchi, Russell 262	Interleukin-2 (IL-2) 212, 404	Knight, Nancy	Lizards 249	Medical technicians 294, 295
Higuchi, Russell 262	International Thermonuclear	Knopp, Robert H 104	Logo language364	Medieval manuscripts 265
Hill, Joanna M 120	Experimental Reactor	Knot theory	Long Valley, Calif. caldera 351 Love, Richard R	Megalania prisca 249 Mehringer, Peter 261
Hippocampus	(ITER)	Komarneni, Sridhar 203	Loviey, Derek	Mehringer, Peter
Hirsh, Nancy	Explorer satellite (IUE)89	Kondo, Yoji 89	Low-density lipoproteins	Meiotic drive
168, 218, 232, 268, 292,	Interstellar dust 396	Konner, Melvin 90	(LDL) 69, 196, 279, 332	Melanoma343
341, 357, 372, 373, 405	Interstellar gas 396	Korsakoff's psychosis 228	(LDL) 69, 196, 279, 332 Low Level Eye Irritation test . 44	Melatonin
Hobbs, Susan	Invariants	Kosmo, Mark 298	Low light dose microscopy 56	Melatonin
Hoffman, Eric 4	lowa, amphibian fossils 406	Krabbe's disease 152	Lucchitta, Baerbel 73	Melott, Adrian L 87
Hoffman, Kenneth M 213	Iridium	Kranich, Nancy	Lucey, Jerold F 247	Melott, Adrian L
Hogan, Thomas 293	Iron	Krauskopf, Konrad 54 Krauss, Ronald M 69	Lucker, Jay	348, 358, 407 Menopause 314
Holkkala, Anneli 244 Hollinshead, Ariel C 198	Iron, dietary 153, 174, 300 Irradiation 83	Kropp Arthurl 303	Lucore, Charles L 230 Lujan, Manuel A 10	Menopause
Holmes, Gary	Isaacson, Peter G	Kropp, Arthur J	Lukaski, Henry C 300	Mercury
Holography 267	Isaacson, Peter G	K-T extinctions 186, 199,	Lunar Geophysical Orbiter . 199	Merriam, James B
Holography	Isoniazid		Lungfish	Merrill, Richard 85
Home tests, AIDS	Isotope analysis	!Kung Bushmen 90	Lungfish	Mersenne numbers 85
Homestake detector 277	Israelachvili, Jacob N 283	Kunkel, Louis 4	Lupton, John	Metabolism 276, 300
Hominids, diet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Kurinij, Natalie 203	Lutzomyia longipalpis 202	Metal pollution 309
Homo erectus 345			Lyman, Howard 231	Metallic oxides 116
Homo habilis344		_	Lyme disease 40	Metastasis 37, 389
Homo sapiens 138	Jackson, Lauren 174	L	Lymphocytes	Meteorites 199
Homocide90	Jacob-LaBarre, Jean 24		Lymphocytes, tumor-	Meteors
Honey poisoning 233	Jameson, Antony 173	Labitzke, Karin310	infiltrating	Methane 251, 282, 295
Hood, Craig 236	Janda, David H 233	Laboratory medicine 294	Lymphocytic choriomeningitis	Methotrexate
Hood, Leroy	lanvier, Philippe 21	Labuza, Theodore84	virus (LCMV)	Methoxyflurane362
Hormones	Japan	Labyrinthodonts 250	Lynch, Gary	Methylphenidate hydrochloride 399
Horner John 185 217	Jarrell, Harold	Lacasa, A	Lysozyme	Meyer, Donna M 294
Horowitz Mary M. 104	Jaundice			Meyers Gerald 221
Horowitz, Mary M 104 Hot brines	Jeanloz, Raymond 326	Lai, Ching-Juh 198	M	Meyers, Gerald 221
Horner, John 185, 217 Horowitz, Mary M 104 Hot brines	Jeanloz, Raymond 326	Lai, Ching-Juh	м	Meyers, Gerald
Hotspots	Jeanloz, Raymond 326	Lai, Ching-Juh		Meyers, Gerald
Hotspots	Jeanloz, Raymond 326	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne 70 Mica 154, 203 Micali, Silvio 38 Mickelson, George S. 10
Hotspots	Jeanloz, Raymond 326	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne 70 Mica 154, 203 Micalii, Silvio 38 Mickelson, George S. 10 Microfilaments 56
Hotspots 380 Hou, Ya-Ming 341 Howard, James 171 Howland, Howard C 348 Hoy, Ronald R 244	Jeanloz, Raymond 326 Jeffreys, Alec 262 Jensen, Larry J. 39 Jensen, Peter S. 399 Johanson, Donald 345 Johnson, Calvin W. 359	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 99	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne .70 Mica .154, 203 Micali, Silvio .38 Mickelson, George S. .10 Microfilaments .56
Hotspots 380 Hou, Ya-Ming 341 Howard, James 171 Howland, Howard C 348 Hoy, Ronald R 244 HP-285 calculator 62	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne .70 Mica .154, 203 Micali, Silvio .38 Mickelson, George S. .10 Microfilaments .56 Microgravity research .118 Microfilaments .233
Hotspots 380 Hou, Ya-Ming 341 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 6 ohnson, Torrence 340	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne .70 Mica .154, 203 Micali, Silvio .38 Mickelson, George S. .10 Microfilaments .56 Microgravity research .118 Microfilaments .233
Hotspots	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 johanson, Donald 345 johanson, Calvin W. 359 johnson, Richard 6 6 johnson, Torrence 340 johnston, Bennett 7 OIDES Resolution 217 10 217 10 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 218 2	Lai, Ching-Juh 198 Lake, James A. 366 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne .70 Mica .154, 203 Micali, Silvio .38 Mickelson, George S. .10 Microfilaments .56 Microgravity research .118 Microfilography .233 Microprobes .124 Microscopes .25, 56, 88, 106
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 johnson, Calvin W. 359 johnson, Richard 6 ohnson, Torrence 340 johnson, J. Bennett 7 OIDES Resolution 217 ones, Nicholas Blurton 373	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Language 281	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne .70 Mica .154, 203 Micali, Silvio .38 Mickelson, George S. .10 Microfilaments .56 Microgravity research .118 Microfilography .233 Microprobes .124 Microscopes .25, 56, 88, 106
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTILV-I virus 341 Hubble constant 263	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 6 ohnson, Torrence 340 ohnston, I. Bennett 7 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vauphan F.R. 329	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne 70 Mica 154, 203 Micali, Silvio 38 Mickelson, George S. 10 Microfilaments 56 Microgravity research 118 Microlithography 233 Microprobes 124 Microspopes 25, 56, 88, 106, 106, 102, 102, 102, 102, 102, 102, 102, 102
Hotspots 380 Hou, Ya-Ming 341 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-I virus 341 Hubble constant 263 Hubble Space Telescope 38, 263, 406	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 johanson, Donald 345 johnson, Calvin W. 359 johnson, Richard 6 johnson, Torrence 340 johnson, Torrence 340 johnson, Bennett 7 OIDES Resolution 217 jones, Nicholas Blurton 373 jones, Vaughan F.R. 329 jones polynomials 329	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Lancis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne .70 Mica .154, 203 Micali, Silvio .38 Mickelson, George S. .10 Microfilaments .56 Microgravity research .18 Microlithography .23 Microprobes .124 Microscopes .25, 56, 88, 106, 106, 102 Microspheres .362 Microspheres .362 Microsponges .360
Hotspots	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 6 ohnson, Torrence 340 ohnston, J. Bennett 7 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landills 405 Language 261 Language 281 Lage Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszlo, John 314	Macdonald, Ken	Meyers, Gerald 221 Meylan, Anne .70 Mica .154, 203 Micali, Silvio .38 Mickelson, George S. .10 Microfilaments .56 Microgravity research .18 Microprobes .124 Microscopes .25, 56, 88, 106, 104 Microspheres .362 Microspheres .360 Microsponges .360 Microsubules .56, 103 Mikesh, Robert .278
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey	eanloz, Raymond 326 effreys, Alec 2.62 ensen, Larry 39 ensen, Peter S. 399 johanson, Donald 345 johnson, Calvin W. 359 johnson, Richard 6 6 johnson, Torrence 340 johnston, I Bennett 7 OIDES Resolution 217 jones, Nicholas Blurton 373 jones, Vaughan F.R. 329 jordan, Thomas 329 jordan, Thomas 330 josephson junctions 233	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark I. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 341 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTILV-I virus 341 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 26i Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret L.A 366 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic fields 41, 136, 277, 379 Magnetic resonance imaging (MRI) 382, 389 Magnetism 309 Magnetite 54 Mahler, Kevin A. 152	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorlonic gonadotropin	eanloz, Raymond 326 effreys, Alec 2.62 ensen, Larry 39 ensen, Peter S. 399 johanson, Donald 345 johnson, Calvin W. 359 johnson, Richard 6 6 johnson, Torrence 340 johnston, I Bennett 7 OIDES Resolution 217 jones, Nicholas Blurton 373 jones, Vaughan F.R. 329 jordan, Thomas 329 jordan, Thomas 330 josephson junctions 233	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaROcco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret L.A. 36 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic fields 41, 136, 277, 379 Magnetic resonance imaging (MRI) 362, 389 Magnetism 309 Magnetism 309 Magnetite 54 Mahler, Kevin A. 52 Maiosaura peeblesorum 152	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 341 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-I virus 341 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 6 ohnson, Torrence 340 ohnston, I. Bennett 7 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ullus, Michael H. 196 upiter, Red Spot 312	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughiln, Gene 235 Lava fields 334 Lavarence Livermore National Laboratory 25	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret LA. 136 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic resonance imaging (MRI) 382, 389 Magnetic 930 Magnetic 54 Mahler, Kevin A. 152 Maissaura peeblesorum 217 Malaria vaccine 202	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 341 Howard, James 171 Howland, Howard C 348 Hoy, Ronald R 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 341 Hubble constant 263 Hubels Space Telescope 38, Hubels Epace Telescope 125 Human Adipose Tissue Survey (HATS) 153 Human chorlonic gonadotropin (hCG) 407 Human evolution 232, 344	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 6 ohnson, Torrence 340 ohnston, Bennett 7 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 326 uvenoid hormones 326 venoid hormones	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landills 9 Landills 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342 Lawence Livermore National Laboratory 25 Lazarus, Gerald 43	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret LA. 136 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic resonance imaging (MRI) 382, 389 Magnetic 930 Magnetic 54 Mahler, Kevin A. 152 Maissaura peeblesorum 217 Malaria vaccine 202	Meyers, Gerald 221 Meylan, Anne 70 Mica 154, 203 Micali, Silvio 38 Mickelson, George S. 10 Microfilaments 56 Microgravity research 118 Microlithography 233 Microprobes 124 Microscopes 25, 56, 88, 106, 124, 125, 254, 265 Microspheres 362 Microspheres 360 Microtubules 56, 103 Mikesh, Robert 278 Mikhaev-Smirnov-Wolfenstein (MSW) effect 277 Miller, Joseph S. 404 Miller, Larry L. 88 Miller, Laury L. 88 Miller, Laury L. 203
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-I virus 341 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Leavened Lohn 304 Leavened Lohn 309	Macdonald, Ken 342 MacMahon, Brialn 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret L.A. 36 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic fields 41, 136, 277, 379 Magnetic resonance imaging (MRI) 362, 389 Magnetics 309 Magnetite 54 Mahler, Kevin A. 152 Maissaura peeblesorum 217 Malaria vaccine 202 Maloney, Paul 245 Mammals, placental 249 Mandelbrer, Benoit R 33	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Leavened Lohn 304 Leavened Lohn 309	Macdonald, Ken 342 MacMahon, Brialn 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret L.A. 36 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic fields 41, 136, 277, 379 Magnetic resonance imaging (MRI) 362, 389 Magnetics 309 Magnetite 54 Mahler, Kevin A. 152 Maissaura peeblesorum 217 Malaria vaccine 202 Maloney, Paul 245 Mammals, placental 249 Mandelbrer, Benoit R 33	Meyers, Gerald 221
Hotspots 380 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-I virus 341 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 johanson, Donald 345 johnson, Calvin W. 359 johnson, Richard 6 6 johnson, Torrence 340 johnston, Is Rennett 7 70/IDES Resolution 217 jones, Nicholas Blurton 373 jones, Vaughan F.R. 329 jordan, Thomas 329 jordan, Thomas 330 josephson junctions 233 julius, Michael H. 196 jupiter, Red Spot 322 juvenoid hormones 326	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Leavening 9, 27, 58 Lebedeff, Segej 2882	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret L.A. 366 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic fields 41, 136, 277, 379 Magnetic resonance imaging (MRI) 382, 389 Magnetism 309 Magnetite 154 Mahler, Kevin A. 152 Maiosaura peeblesorum 217 Malaria vaccine 202 Maloney, Paul 245 Mammals, placental 249 Mandelbrot, Benoit B. 13 Manifolds, three-dimensional 13 Manifolds, three-dimensional 13 Manifolds, three-dimensional 13 Manifolds, three-dimensional 13	Meyers, Gerald 221
Hotspots 380 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-I virus 341 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 johanson, Donald 345 johnson, Calvin W. 359 johnson, Richard 6 6 johnson, Torrence 340 johnston, Is Rennett 7 70/IDES Resolution 217 jones, Nicholas Blurton 373 jones, Vaughan F.R. 329 jordan, Thomas 329 jordan, Thomas 330 josephson junctions 233 julius, Michael H. 196 jupiter, Red Spot 322 juvenoid hormones 326	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landils, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Larguage 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 283	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-I virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting 022, 373 Hunting 058	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 7 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 322 uvenoid hormones 326	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Language 28 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore Natlonal Laboratory 25 Lazarus, Gerald 43 Lead 309 Learning 27, 58 Lebdeff, Segej 282 Lebeer, Paul 233 Lectins 397	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret LA. 136 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-I virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting 022, 373 Hunting 058	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 26i Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret L.A. 366 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic fields 41, 136, 277, 379 Magnetic resonance imaging (MRI) 382, 389 Magnetism 309 Magnetism 309 Magnetism 154 Mahler, Kevin A. 152 Maissaura peeblesorum 217 Malaria vaccine 202 Maloney, Paul 245 Mammals, placental 249 Mandelbrot, Benoit B. 13 Manifolds, three-dimensional 13 Manifolds, three-dimensional 13 Manifolds, three-dimensional 378 Mantue convection 378 Mantue plumes 380 Mantue, Patrick 324 Many Martick 324 Many Martick 334	Meyers, Gerald 221 Meylan, Anne 70 Mical 154, 203 Micali, Silvio 38 Micalis, Silvio 38 Mickelson, George S. 10 Microfilaments 56 Microgratiy research 118 Microlithography 233 Microspotes 124 Microspotes 124, 125, 254, 265 Microspheres 360 Microsponges 360 Milesh, Robert 277 Miller, Joseph S. 404 Miller, Larry L. 88 Miller, Larry L. 88 Miller, Kenneth C. 328 Miller, Kenneth C. 328 Mil
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 38 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting ton's disease 288 Huray, Paul G. 173 Hutchinson, Howard 185	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 7 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 322 uvenoid hormones 326	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 335 Lava fields 332 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C 348 Hoy, Ronald R 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, Hubble Space Telescope 18, Human Adipose Tissue Survey (HATS) 191 Human chorlonic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M 73 Hunting 222, 373 Hunting 222, 373 Hunting 173 Hunting 185 Huray, Paul G 73 Hutchinson, Howard 185 Hwang, Karl 362	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Land, Michael F. 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 26i Language 28i Large Hadron Collider 187 LaRocco, Mark T. 31i Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Kai-Fu 356 Lee, Ken 174	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret L.A. 366 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic fields 41, 136, 277, 379 Magnetic resonance imaging (MRI) 382, 389 Magnetic resonance imaging (MRI) 380, 389 Magnetism 309 Magnetism 309 Magnetism 154 Mahler, Kevin A. 152 Maiosaura peeblesorum 217 Malaria vaccine 202 Maloney, Paul 245 Mammals, placental 249 Mandelbrot, Benoit B. 13 Manifolds, three-dimensional .13 Manifolds, thr	Meyers, Gerald 221 Meylan, Anne 70 Mica 154, 203 Micali, Silvio 38 Mickelson, George S. 10 Microfilaments 56 Microgravity research 118 Microlithography 233 Microprobes 124 Microscopes 25, 56, 88, 106, 106, 107 Microspheres 362 Microspheres 362 Microspheres 362 Microspheres 362 Microspheres 360 Microtubules 56, 103 Mikesh, Robert 278 Mikhaev-Smirnov-Wolfenstein (MSW) effect 277 Miller, Joseph S. 404 Miller, Louis 202 Miller, Larry L. 88 Miller, Louis 202 Miller, Warren E. 187 Miller, Miller, Miller, 125 Miller, Miller, 151 Minerals 154 Minna, John D. 358 Minton, John P. 198, 315 Mir space station 150 Miskus, David 260 Mites 77, 363
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263 Hubble Space Telescope 38, 263 Hubble Space Telescope 38, 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting 222, 373 Huntington's disease 268 Huray, Paul G. 173 Hutchinson, Howard 855 Hwang, Karl 362	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landills 9 Landils, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 174	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 38, 38 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 233, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting 222, 373 Hunting 173 Hunting 364 Huray, Paul G. 173 Hutchinson, Howard 855 Hwang, Karl 362 Hyades 396 Hyams, Jeremy S. 56	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 77 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 32 Juvenoid hormones 326	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landdils 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughiln, Gene 235 Lava fields 314 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 174 Lee, Vincent 360 Leeuwenhoek, Anton van 110	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret LA. 366 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea 77 Magnesium, dietary 356 Magnetic fields 41, 136, 277, 379 Magnetic resonance imaging (MRI) 382, 389 Magnetic resonance imaging (MRI) 380, 389 Magnetite 54 Mahler, Kevin A. 152 Mainsaura peeblesorum 217 Malaria vaccine 202 Maloney, Paul 245 Mammals, placental 249 Mandelbrot, Benoit B. 13 Manifolds, three-dimensional 13 Manifolds, three-dimensional 38 Mantle convection 378 Mannuzza, Salvatore 88 Mantle plumes 3800 Mantyh, Patrick 324 Mapes, Charlotte 122 Marcus, Philip S. 312 Marden, Albert 12 Marijuana 120, 122	Meyers, Gerald 221 Meylan, Anne 70 Mica 154, 203 Micali, Silvio 38 Mickelson, George S. 10 Microfilaments 56 Microgravity research 118 Microlithography 233 Microprobes 124 Microscopes 25, 56, 88, 106, 106, 107 Microspheres 362 Microspheres 362 Microspheres 362 Microspheres 362 Microspheres 360 Microtubules 56, 103 Mikesh, Robert 278 Mikhaev-Smirnov-Wolfenstein (MSW) effect 277 Miller, Joseph S. 404 Miller, Louis 202 Miller, Larry L. 88 Miller, Louis 202 Miller, Warren E. 187 Miller, Miller, Miller, 125 Miller, Miller, 151 Minerals 154 Minna, John D. 358 Minton, John P. 198, 315 Mir space station 150 Miskus, David 260 Mites 77, 363
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 38, 38 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 233, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting 222, 373 Hunting 173 Hunting 364 Huray, Paul G. 173 Hutchinson, Howard 855 Hwang, Karl 362 Hyades 396 Hyams, Jeremy S. 56	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 77 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 32 Juvenoid hormones 326	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landills 9 Landils, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 231 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 774 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolojh L. 544	Macdonald, Ken 342 MacMahon, Brian 253 Macrophages 118, 196, 279, 327 MacVicar, Margaret L.A. 366 Mage, Rose 267 Magellan mission 38, 199, 406 Magnaporthe grisea	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 38, 38 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 233, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting 222, 373 Hunting 173 Hunting 364 Huray, Paul G. 173 Hutchinson, Howard 855 Hwang, Karl 362 Hyades 396 Hyams, Jeremy S. 56	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 77 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 32 Juvenoid hormones 326	Lai, Ching-Juh 198 Lake, James A. 366 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Land, Michael F. 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 26i Language 28i Large Hadron Collider 187 LaRocco, Mark T. 31i Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 100 Lee, Kai-Fu 356 Lee, Wincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Leishmaniasis 202 Lemur 83	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 38 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 2222, 373 Hunting 2223, 373 Huntington's disease 268 Huray, Paul G. 773 Huntington's disease 386 Huray, Paul G. 773 Hutchinson, Howard 85 Hwang, Karl 362 Hyades 396 Hyams, Jeremy S. 56 Hydrogen, glowing clouds 87 Hydrogen-fluoride laser 215 Hyperactivity 88, 399	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 7 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 322 juvenoid hormones 326	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Language 28 Large Hadron Collider 87 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 325 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Leade 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 23 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L. 54 Leishmaniasis 202 Lemur 83 Lenses 254	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 384 Howard, James 171 Howland, Howard C 388 Hoy, Ronald R 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, Hubble Space Telescope 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunting 222, 373 Huntington's disease 268 Huray, Paul G 173 Huntington's disease 268 Huray, Paul G 173 Huntington's disease 268 Hyang, Jeremy S. 56 Hydrogen, glowing clouds 67 Hydrogen, glowing clouds 67 Hydrogen-fluoride laser 215	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 98 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Land, Michael F. 167 Landau, Susan 38 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landils, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszlo, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore Natlonal Laboratory 25 Lazarus, Gerald 43 Learning 9, 27, 58 Learning 9, 27, 58 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 174 Lee, Vincent 360 Leewenhoek, Anton van 110 Leibel, Rudolph L. 54 Leismaniasis 202 Lemur 183 Lenses 254 LEP particle accelerator 187	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 366 Hydrogen, glowing clouds 87 Hydrogen-fluoride laser 215 Hyperactivity 88, 399 Hyperbilirubinemia 947	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 98 Lake, James A 36 Laminin 37 Lampe, Kenneth F 233 Land, Michael F 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Landfills 9 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Leavrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Leishmaniasis 202 Lemur 83 Lenses 254 LEP particle accelerator 87 Leucovorin 187 Leucovorin 187 Leucovorin 187	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263 Hubble Space Telescope 18, 263 Hubble Space Telescope 38, 263 Hubble Constant 263 Hubble Space Telescope 38, 273 Hubble Constant 323 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunting 222, 373 Hunting 222, 373 Hunting 122, 373 Hunting 322, 373 Hunting 518 Hugger 396 Hyams, Jeremy 5, 56 Hydrogen 185 Hyang, Karl 362 Hyades 396 Hyams, Jeremy 5, 56 Hydrogen, glowing clouds 87 Hydrogen-fluoride laser 215 Hyberactivity 88, 399 Hyperbilirubinemia 196 Hypertension 76, 284, 292, 356	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landdhils 99 Landis, Gary 8 Lane, H. Clifford 405 Language 281 Large Hadron Collider 87 Large Hadron Collider 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore Natlonal Laboratory 25 Lazarus, Gerald 43 Lead 309 Learning 246 Learning 27, 58 Lebedeff, Segej 282 Lebee, Paul 23 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leewenhoek, Anton van 110 Leibel, Rudolph L. 54 Leishmaniasis 202 Lemur 83 Lenses 254 Lep particle accelerator 87 Leucovorin 37 Leucovorin 37 Leucewenia 212, 295	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 53 Human chorlonic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Huntington's disease 268 Huray, Paul G. 173 Hutchinson, Howard 185 Hwang, Karl 362 Hyang, Sermy S. 56 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hyperinsulinemia 247 Hyperinsulinemia 247 Hyperinsulinemia 196 Hypperstein 76, 284, 292, 356 Hypnosis 9197	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F 233 Land, Michael F 167 Landau, Susan 38 Landdils 99 Landis, Gary 8 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark T 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Leibnaniasis 202 Lemur 183 Lenses 204 LEP particle accelerator 187 Leucovorin 187	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263 Hubble Space Telescope 18, 263 Hubble Space Telescope 38, 263 Human Adipose Tissue Survey (HATS) 153 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 268 Huray, Paul G. 174 Human evolution 247 Hydrogen-fluoride laser 215 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen 161 Hypertension 76, 284, 292, 356 Hypnosis 97 Hypopituitarism 308	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 7 OlDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 322 uvenoid hormones 326 WK Sample Maria 329 Sample Maria	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landdilis 9 Landis, Gary 8 Lane, H. Clifford 405 Language 281 Large Hadron Collider 87 Large Hadron Collider 311 Lasers 106, 203, 214, 406 Laszuo, John 314 Laughlin, Gene 235 Lava fields 325 Lava fields 325 Lava fields 325 Lavarus, Gerald 43 Laboratory 25 Lazarus, Gerald 43 Leaded 309 Learned, John 246 Learning 27, 58 Lebedeff, Segej 282 Lebee, Paul 23 Lectins 397 Lederman, Leon 10 Lee, Kal-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leewenhoek, Anton van 110 Leiblel, Rudolph L. 54 Leishmaniasis 202 Lemur 83 Lenses 254 LEP particle accelerator 187 Leucovorin 37 Leucewia 212, 295 Leucenia 213 Leucenia 212, 295 Leucenia 212, 295 Leucenia 213 Leucenia 212, 295 Leucenia 2	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunting 222, 373 Huntington's disease 268 Huray, Paul G. 173 Hutchinson, Howard 185 Hwang, Karl 362 Hyang, Karl 362 Hyang, Fermy S. 56 Hydrogen, Glowing clouds 87 Hydrogen, Glowing clouds 87 Hydrogen-fluoride laser 215 Hyperactivity 88, 399 Hyperinsulinemia 196 Hyperinsulinemia 197 Hyperinsulinemia 197 Hyperinsulinemia 197 Hyperinsulinemia 197 Hyperinsulinemia 197 Hypopituitarism 308 Hypsolophodontid	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 6 ohnson, Torrence 340 ohnston, Richard 6 ohnson, Torrence 340 ohnston, Bennett 7 7 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 132 uvenoid hormones 326 WK Sample 326 WK Sample 327 Sample 328 Sample 329 Sample	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F 233 Land, Michael F 167 Landau, Susan 38 Landdils 99 Landis, Gary 8 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark I 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Leadrand 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent Anton van 110 Lee, Kai-Fu 356 Lee, Ken 174 Lee, Vincent Anton van 110 Lebel, Rudolph L 54 Leishmaniasis 202 Lemur 183 Lenses 254 LEP particle accelerator 187 Leucovorin 137 Leukemia 212, 295 Leukonjakias 381 Leventson, Marc D. 233 Leventhal, Howard 382	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263 Hubble Space Telescope 18, 263 Hubble Space Telescope 38, 263 Human Adipose Tissue Survey (HATS) 153 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 268 Huray, Paul G. 174 Human evolution 247 Hydrogen-fluoride laser 215 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen 161 Hypertension 76, 284, 292, 356 Hypnosis 97 Hypopituitarism 308	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 7 OlDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 32 juvenoid hormones 326 WK Samalino platform 246 Kaitz, Marsha 220 Kaitz, Marsha 247 Kanellopoulos, Kanellos 277 Kaneshiro, Kenneth 244 Kangaroos, carnivorous 248 Kao, John 407 Karp, Alan 800 Kastenmeier, Robert W. 231 Karp, Alan 800 Kastenmeier, Robert W. 231 Katz, David L. 284 Kauer, John 55 Kauffman, Louis H. 329 Kaufman, Louis H. 320 Kaufman, Louis H. 320	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landfills 9 Landis, Gary 8 Landfills 9 Landis, Gary 8 Langhills 9 Landis, Gary 8 Langhills 9 Lange Hadron Collider 87 LaRocco, Mark T. 311 Lasers 106, 203, 214, 406 Laszio, John 315 Lava fields 312 Lavenec Livermore National Laboratory 25 Lazarus, Gerald 43 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Leade 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 23 Lectins 356 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Lees, Kuncol 54 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Leey Jarticle accelerator 187 Leucovorin 187 Leucovorin 37 Leukemia 212, 295 Leukoplakias 381 Levenson, Marc D 331 Levenson, Marc D 333 Leventa, Howard 405	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunting 222, 373 Huntington's disease 268 Huray, Paul G. 173 Hutchinson, Howard 185 Hwang, Karl 362 Hyang, Karl 362 Hyang, Fermy S. 56 Hydrogen, Glowing clouds 87 Hydrogen, Glowing clouds 87 Hydrogen-fluoride laser 215 Hyperactivity 88, 399 Hyperinsulinemia 196 Hyperinsulinemia 197 Hyperinsulinemia 197 Hyperinsulinemia 197 Hyperinsulinemia 197 Hyperinsulinemia 197 Hypopituitarism 308 Hypsolophodontid	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F 233 Land, Michael F 167 Landau, Susan 38 Landdils 99 Landis, Gary 8 Landfills 99 Landis, Gary 8 Lane, H. Clifford 405 Langmuir, Alexander 261 Language 281 Large Hadron Collider 187 LaRocco, Mark I 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Leadrand 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Segej 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent Anton van 110 Lee, Kai-Fu 356 Lee, Ken 174 Lee, Vincent Anton van 110 Lebel, Rudolph L 54 Leishmaniasis 202 Lemur 183 Lenses 254 LEP particle accelerator 187 Leucovorin 137 Leukemia 212, 295 Leukonjakias 381 Leventson, Marc D. 233 Leventhal, Howard 382	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 53 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Huntington's disease 268 Huray, Paul G. 73 Huntington's disease 268 Huray, Paul G. 73 Huntington's disease 184 Huray, Paul G. 73 Huntington's disease 268 Huray, Paul G. 75 Hydrogen, glowing clouds 376 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen-fluoride laser 215 Hyperactivity 88, 399 Hyperbilirubinemia 247 Hyperinsulinemia 196 Hypertension 76, 284, 292, 356 Hypnosis 908 Hypsolophodontid dinosaurs 184, 217	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 198 Lake, James A. 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landdhils 99 Landis, Gary 8 Lane, H. Clifford 405 Language 281 Large Hadron Collider 87 Large Hadron Collider 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 314 Laughlin, Gene 235 Lava fields 340 Lavarence Livermore Natlonal Laboratory 25 Lazarus, Gerald 43 Lead 309 Learning 246 Learning 275 Leeven, 123 Leeter, Paul 236 Leeke, Faul 236 Leeke, Faul 356 Lee, Kai-Fu 356 Lee, Kai-Fu 356 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Leeishmaniasis 202 Lemur 83 Lenses 254 LEP particle accelerator 87 Leucovorin 37 Leucovorin 37 Leucovorin 37 Leucewenia 212, 295 Leukoplakias 381 Levenson, Marc D 333 Levental, Howard 382 Levine, Alexandra 405 Levine, Joel S 331 Levitto, Neil 100	Macdonald, Ken	Meyers, Gerald
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLY-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Huntington's disease 268 Huray, Paul G. 73 Huntington's disease 268 Huray, Paul G. 73 Hutchinson, Howard 185 Hwang, Kari 362 Hyang, Kari 362 Hyang, Keri 366 Hyang, Keri 366 Hyang, Fermy S. 56 Hydrogen, glowing clouds 87 Hydrogen, Glowing clouds 87 Hydrogen-fluoride laser 215 Hyperactivity 88, 399 Hyperbilirubinemia 196 Hyperinsulinemia 196 Hyperinsulinemia 197 Hyperinsulinemia 308 Hypsolophodontid dinosaurs 184, 217	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 98 Lake, James A 36 Laminin 37 Lampe, Kenneth F 233 Land, Michael F 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Landfills 99 Landis, Gary 8 Langhills 99 Landis, Gary 8 Langhills 99 Landis, Gary 8 Langhills 99 Large Hadron Collider 187 LaRocco, Mark T 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Sege 282 Leber, Paul 23 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Leishmaniasis 202 Lemur 183 Lenses 254 LEP particle accelerator 187 Leucovorin 187 Leucovo	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 Virus 344 Hubble constant 5263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 268 Huray, Paul G. 173 Hutchinson, Howard 185 Hwang, Karl 362 Hydrogen 196 Hydrogen glowing clouds 87 Hydrogen glowing clouds 87 Hydrogen glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen flouride laser 215 Hyperactivity 88, 399 Hyperbilirubinemia 247 Hyperinsulinemia 196 Hypertension 76, 284, 292, 356 Hypnosis 197 Hypopituitarism 308 Hypsolophodontid dinosaurs 184, 217	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 7 O/DES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 upiter, Red Spot 312 juvenoid hormones 326 www. 327 www. 326 www. 327 www. 327 www. 327 www. 328 www. 328 www. 328 www. 329 www.	Lai, Ching-Juh	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C 348 Hoy, Ronald R 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 406 Hulett, Lester D. 263, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 53 Human chorionic gonadotropin (hCG) 407 Human growth hormone (hGH) treatment 380 Humphries, Martin 37 Hunting 222, 373 Huntington's disease 288 Huray, Paul G. 173 Huntington's disease 288 Huray, Paul G. 173 Huntington's disease 188 Huray, Paul G. 173 Huntington's disease 368 Hyams, Jeremy S. 56 Hydrogen, glowing clouds 87 Hydrogen, glowing clouds 87 Hydrogen-fluoride laser 215 Hyperactivity 88, 399 Hyperbilirubinemia 247 Hyperinsulinemia 196 Hypertension 76, 284, 292, 356 Hypnojisultarism 308 Hypsolophodontid dinosaurs 184, 217	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 ensen, Larry	Lai, Ching-Juh 98 Lake, James A 36 Laminin 37 Lampe, Kenneth F 233 Land, Michael F 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Landfills 99 Landis, Gary 8 Langhills 99 Landis, Gary 8 Langhills 99 Landis, Gary 8 Langhills 99 Large Hadron Collider 187 LaRocco, Mark T 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Sege 2, 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Leibshmaniasis 202 Lemur 183 Lenses 254 LEP particle accelerator 187 Leucovorin 187 Le	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 38, 38 Hubble Space Telescope 38, 39 Hubble Space Telescope 38, 396 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting 222, 373 Hunting 222, 373 Hunting 362 Hydrogen 354 Hydrogen 41 Hydrogen 41 Hydrogen 41 Hydrogen 54 Hydrogen 54 Hydrogen 54 Hydrogen 54 Hydrogen 154 Hydrogen 154 Hydrogen 154 Hypericulinemia 94 Hyperisulinemia 94 Hyperisulinemia 194 Hyperisulinemia 194 Hyperisulinemia 196 Hypertension 76, 284, 292, 356 Hypnosis 197 Hypopitultarism 308 Hypsolophodontid dinosaurs 184, 217	eanloz, Raymond 326 effreys, Alec 262 effreys, Alec 262 effreys, Alec 262 ensen, Larry 39 ensen, Peter S. 399 ensen, Peter S. 399 ensen, Peter S. 399 ohanson, Donald 345 ohnson, Calvin W. 359 ohnson, Richard 66 ohnson, Torrence 340 ohnston, J. Bennett 77 OIDES Resolution 217 ones, Nicholas Blurton 373 ones, Vaughan F.R. 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ulius, Michael H. 196 ohupiter, Red Spot 32 juvenoid hormones 326 www.	Lai, Ching-Juh 98 Lake, James A 36 Laminin 37 Lampe, Kenneth F 233 Land, Michael F 167 Landau, Susan 38 Landfills 99 Landis, Gary 8 Landfills 99 Landis, Gary 8 Langhills 99 Landis, Gary 8 Langhills 99 Landis, Gary 8 Langhills 99 Large Hadron Collider 187 LaRocco, Mark T 311 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Lead 309 Learned, John 246 Learning 9, 27, 58 Lebedeff, Sege 2, 282 Leber, Paul 123 Lectins 397 Lederman, Leon 10 Lee, Kai-Fu 356 Lee, Ken 74 Lee, Vincent 360 Leeuwenhoek, Anton van 110 Leibel, Rudolph L 54 Leibshmaniasis 202 Lemur 183 Lenses 254 LEP particle accelerator 187 Leucovorin 187 Le	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C 348 Hoy, Ronald R 244 HP-28S calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 406 Hulett, Lester D. 125 Human Adipose Tissue Survey (HATS) 153 Human chorionic gonadotropin (hCG) 407 Human evolution 232, 344 Human growth hormone (hGH) treatment 308 Humphries, Martin 37 Hunting 222, 373 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 268 Huray, Paul G. 173 Huntington's disease 268 Hyard, Paul G. 173 Huntington's disease 154 Hydrogen, glowing clouds 67 Hydrogen, glowing clouds 67 Hydrogen, glowing clouds 67 Hydrogen-fluoride laser 215 Hyperactivity 88, 399 Hyperbilitrubinemia 247 Hyperinsulinemia 247 Hyperinsulinemia 247 Hyperinsulinemia 308 Hypsolophodontid dinosaurs 184, 217	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S 399 ohanson, Donald 345 ohnson, Calvin W 359 ohnson, Richard 6 ohnson, Torrence 340 ohnston, Richard 6 ohnson, Torrence 340 ohnston, Bennett 7 70/DES Resolution 217 ones, Nicholas Blurton 373 30nes, Vaughan FR 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ullus, Michael H 196 upiter, Red Spot 132 juvenoid hormones 326 with the sent 327 with the sent 328 with the sent 328 with the sent 328 with the sent 329 with the sent 329 with the sent 320 with the sent 320 with the sent 321 with the sent 326 with the sent	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landdilis 9 Landilis 9 Language 28 Langun, Alexander 26 Language 28 Large Hadron Collider 187 LaRocco, Mark I. 31 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Leadraus, Gerald 43 Leeven, Anton van 110 Lee, Kai-Fu 356 Lee, Ken 174 Lee, Vincent Anton van 110 Leelbel, Rudolph L 54 Leishmaniasis 202 Lemur 183 Lenses 254 Leishmaniasis 202 Lemur 183 Lenses 254 Leevenhoek, Anton van 110 Leibel, Rudolph L 54 Leishmaniasis 202 Leemur 183 Lensen 212 Leventa, Howard 382 Leventhal, Howard 382 Leventhal, Howard 382 Leventhal, Howard 382 Leventhal, Howard 382 Levitt, Neil 100 Levy, Jay A. 232 Levits, John 73 Libraries 382 Lickorisk, W.B.R. 329	Macdonald, Ken	Meyers, Gerald 221
Hotspots 380 Hou, Ya-Ming 344 Howard, James 171 Howland, Howard C. 348 Hoy, Ronald R. 244 HP-285 calculator 62 Hruschesky, William J.M. 315 Hsueh, Aaron J.W. 22 HTLV-1 virus 344 Hubble constant 263 Hubble Space Telescope 38, 38, 38 Hubble Space Telescope 38, 39 Hubble Space Telescope 38, 396 Humphries, Martin 37 Hunten, Donald M. 73 Hunting 222, 373 Hunting 222, 373 Hunting 222, 373 Hunting 222, 373 Hunting 362 Hydrogen 354 Hydrogen 41 Hydrogen 41 Hydrogen 41 Hydrogen 54 Hydrogen 54 Hydrogen 54 Hydrogen 54 Hydrogen 154 Hydrogen 154 Hydrogen 154 Hypericulinemia 94 Hyperisulinemia 94 Hyperisulinemia 194 Hyperisulinemia 194 Hyperisulinemia 196 Hypertension 76, 284, 292, 356 Hypnosis 197 Hypopitultarism 308 Hypsolophodontid dinosaurs 184, 217	eanloz, Raymond 326 effreys, Alec 262 ensen, Larry 39 ensen, Peter S 399 ohanson, Donald 345 ohnson, Calvin W 359 ohnson, Richard 6 ohnson, Torrence 340 ohnston, Richard 6 ohnson, Torrence 340 ohnston, Bennett 7 70/DES Resolution 217 ones, Nicholas Blurton 373 30nes, Vaughan FR 329 ones polynomials 329 ordan, Thomas 380 osephson junctions 233 ullus, Michael H 196 upiter, Red Spot 132 juvenoid hormones 326 with the sent 327 with the sent 328 with the sent 328 with the sent 328 with the sent 329 with the sent 329 with the sent 320 with the sent 320 with the sent 321 with the sent 326 with the sent	Lai, Ching-Juh 198 Lake, James A 36 Laminin 37 Lampe, Kenneth F. 233 Land, Michael F. 167 Landau, Susan 38 Landdilis 9 Landilis 9 Language 28 Langun, Alexander 26 Language 28 Large Hadron Collider 187 LaRocco, Mark I. 31 Lasers 106, 203, 214, 406 Laszio, John 314 Laughlin, Gene 235 Lava fields 342 Laughlin, Gene 235 Lava fields 342 Lawrence Livermore National Laboratory 25 Lazarus, Gerald 43 Leadraus, Gerald 43 Leeven, Anton van 110 Lee, Kai-Fu 356 Lee, Ken 174 Lee, Vincent Anton van 110 Leelbel, Rudolph L 54 Leishmaniasis 202 Lemur 183 Lenses 254 Leishmaniasis 202 Lemur 183 Lenses 254 Leevenhoek, Anton van 110 Leibel, Rudolph L 54 Leishmaniasis 202 Leemur 183 Lensen 212 Leventa, Howard 382 Leventhal, Howard 382 Leventhal, Howard 382 Leventhal, Howard 382 Leventhal, Howard 382 Levitt, Neil 100 Levy, Jay A. 232 Levits, John 73 Libraries 382 Lickorisk, W.B.R. 329	Macdonald, Ken	Meyers, Gerald 221

Morphine 24	North America, human	Palmer, Earl A 212	Polyunsaturated fatty acids . 332	Research, computer
Morrill, John H 297	habitation 164, 215, 261	Palmitic acid	Poneros/Schneier, Angela 174	networks
Morse, Roger 342	North Atlantic storms 310	Palorchestes 248	Pope, Harrison G 284	Research, disclosure 181, 200
Mosbach, Peter382	Nova Cygni 1975 229 Nriagu, Jerome O 309 NSFNET 394	Pangea continent 250, 378	Population growth 182, 313	Research, funding . 134, 213, 313 Resnick, Mitchel 364
Moseley, S. Harvey 388 Moser, Hugo W 152	Nriagu, Jerome O 309	Panic disorder	Positron emission tomography (PET) 280, 281	Resource Conservation and
Mosher, Lee D 213	Nuclear fission	Paper, deacidification 364 Papillomaviruses 381	Positron microscope 124	Recovery Act (RCRA) . 41, 86
Mosquitoes 198, 363	Nuclear fusion 74, 214	Parallel processors 118, 180	Positrons, spin 168	Respiratory infections 251
Moss, Cynthia	Nuclear magnetic resonance	Paranthropus344	Positrons, spin	Retin-A
Mosses 285	(NMR) imaging 389	Paraplegia 123	Post-traumatic stress	Retinoblastoma 268
Mostow, George D 213	Nuclear reactors 153	Parasites 202, 363	disorder 6, 197, 318	Retinopathy of prematurity . 212
Motors, superconducting 136	Nuclear Regulatory Commission	Pariza, Michael W 24	Postel, Sandra 285 Potassium, radioactive 246	Rhee, Ki Soon
Mulder, Carel 133, 373	(NRC)	Parkin, Stuart	Potomac River Association . 293	Rhodes, Carol
Müller, K. Alex 116, 213 Multiple Mirror Telescope 188	Nuclear waste 7, 54, 139, 188, 203	Parkinson's disease 40, 120, 123, 260, 268	Potter, J. Craig 269	Rice blast disease 77
Multiple personality	Nuclear Waste Policy Act 139	Parons	Power-electronics devices 298	Rich, Charles I. 390 Rich, Patricia V. 185, 248 Rich, Thomas H. 185, 250 Richardson, Larry 260
disorder	Nuclear weapons	Parrish, J. Michael 71, 184	Powers, Dennis 374	Rich, Patricia V 185, 248
Multiple sclerosis 123	testing	Parrish, Judith Totman 184	Pregnancy	Rich, Thomas H 185, 250
Mumford, David	Nuclei, superdeformed 346	Parshin, A.N	Premature Infants 212	Richardson, Larry 260
Municipal trash incinerators 86	Nucleic acids	Particle accelerators 151, 187	Preservatives	Rifkin, Jeremy 100, 293 Rigotti, Nancy A 312
Muons	Nucleosynthesis 5 Nucleotide sequence analysis 36	Particle physics 10, 277 Patarroyo, Manuel 202	Prime numbers 85	Ring nebulas
Murphy, George E 390 Muscles 204	Nur Uzi	Patents 137 200 231 244 408	Prisons 92	Ritalin 399
Muscular dystrophy 4	Nur, Uzi	Patents 137, 200, 231, 244, 408 Pathfinder Project 118	Product safety testing 42	Robert D. Conrad vessel 126
Music, computer analysis 300 Mutter, John C 126		Pato, Michele A.T 324	Progestin	Robertson-Berger meters 119 Robey, Gerard W 221
Mutter, John C 126	0	Patterson, Blossom H 174	Propelopus	Robey, Gerard W 221
Mycorrhiza	•	Patterson, Glenn 149	Protein crystallization . 150, 154	Robins, Don
Myers, Steven D 132	Oberdorfer, Louis F 153	Pauli exclusion principle 132	Protheroe, R.J	Robinson, Gene E 342 Robotics
	Oberg, James	Payement	Protoplasts 263	Robust australopithecines 344
N	Obesity 54, 152, 276	PCBs	Protozoan ciliates 363	Rock, basement 363, 410
	Object 0902+34262	PCP 348	Proxmire, William45	Rock fractures8
Nafarelin 148	Obsessive-compulsive	Peacock, W. James39	Pseudomonas 212, 285	Rocket boosters 278, 406
Namias, Jerome 299	disorder	Peacock, W. James 39 Pelham, Hugh 294 Pemberton, Robert W	Pseudomonas fluorescens 117	Rockfest 199
Namias, Jerome 299 Nannoplankton 164, 217	217 410	Pemberton, Robert W 77	psr chromosome279	Rogers, Jim 236
Narins, Peter M 316	Ocean floor 126, 152, 342	Penhoet, Edward E 308	Psychosine	Romanenko, Yuri
NASA 7, 38, 89, 118, 134,	Oceans 340, 363	Penile nerve block 182	Pulmonary embolism 312 Pygostyle bone 102	Romer, Roy
199, 222, 278, 325, 406	Ocko, Stephen 364	Penner, Stanford S 53	Pynoos, Robert S 6	Rosenberg, Irwin332
Nasal sprays	O'Connell, James F 373	Penny, David	Pyramid of Cheops217	Rosenberg, Lynn 253
National Bureau of	Octachlorinated dibenzo-p-	Peptides 218, 232	Pyramids, construction 254	Rosenberg, Steven 404
Standards (NBS) 134, 165	dioxin (OCDD) 269	Perdue, Newt	Pyriform cortex28	Rosenberg, Steven 404 Rosenfeld, Arthur H 296
National Environmental	Office of Technology Assessment	Perfluorodecalin 150	Pyroxene	Rosenman, Ray
Policy Act (NEPA) 293	(OTA)	Periodontal disease . 21, 202, 397		Rosowski, John J 316
National Health and Nutrition	Oh, Suk Y 300	Pert, Candace B 120	•	Ross, Warren E 358 Rossini, Aldo A 85
Examination Survey 174	Ohashi, Wataru9	Pert, Candace B	•	Rotifers
National Institutes of Health (NIH) 117, 134	Oil and gas industry 41	Peterson, Hugh R 276	Quadratic sieve 62	Rowell, John M 116
National Oceanic and	O'Keefe, John D 199	Pethica I.B. 106	Quantum demolition 233	Roy, Rustum 203
Atmospheric Administration	Olden, Kenneth 37 Oldstone, Michael B.A 85	Pethica, J.B	Quasars	Rubbia, Carlo
(NOAÅ)138	O'l eary Alice 123	Petrobia latens 363	Quasicrystals 9	Rudolph, Alan 109
National Organization for the	O'Leary, Alice 123	Phaseolus vulgaris 246	Quasicrystals	Rudolph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122	O'Leary, Alice	Phaseolus vulgaris 246 Phelps, Michael E 280	Quasicrystals 9 Quigg, Donald J 244 Quinn, Thomas C 220	Rudolph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation	O'Leary, Alice 123 Oleic acid 332 Olestra 85 Olfactory cortex 28, 58	Phaseolus vulgaris	Quasicrystals .9 Quigg, Donald J. .244 Quinn, Thomas C. .220 Quinolinic acid .268	Rudolph, Barbara
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313	O'Leary, Alice 123 Oleic acid 332 Olestra 85 Olfactory cortex 28, 58 Oligosaccharides 133	Phaseolus vulgaris . 246 Phelps, Michael E. . 280 Phenelzine . 331 Phobos . 392	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268	Rudolph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152	O'Leary, Alice 123 Oleic acid 332 Olestra 85 Olfactory cortex 28, 58 Oligosaccharides 133	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269	Quasicrystals	Rudolph, Barbara
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas	O'Leary, Alice 123 Oleic acid 332 Olestra 85 Olfactory cortex 28, 58 Oligosaccharides 133 Olivine 326 Olsen, Curtis R 363	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268	Rudolph, Barbara
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313	O'Leary, Alice 123 Oleic acid 332 Olestra 85 Olfactory cortex 28, 58 Olfactory cortex 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 R Rabi, I.I. 52	Rudolph, Barbara
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olfactory cortex 28,58 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Olson, Peter 378	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397	Quisgrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348	Rudolph, Barbara 108 Rugg, Michael 407 Russell, William C. 153 Rutherford, F. James 166 Sabatier, Renee 382
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 1334, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232	O'Leary, Alice 123 Oleic acid 332 Olestra 85 Olfactory cortex 28, 58 Oligosaccharides 133 Olivine 326 Olsen, Curtis R 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytophemargiutinin (PHA) 246	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R R Rabi, I.I. 52 Rabies vaccine 348 Radar 278	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neburger Ellis 390	O'Leary, Alice 123 Oleic acid 332 Oleic stoid 382 Olestra 85 Olfactory cortex 28, 58 Olfactory cortex 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358	Phoseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215	Quisgrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C. 153 Rutherford, F. James 166 Sabatier, Renee 382 Sacdeow, Roald Z. 393
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neburger Ellis 390	O'Leary, Alice 123 Oleic acid 332 Olestra 85 Olfactory cortex 28, 58 Olfactory cortex 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Curtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega 37 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 211	Phoseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J. 310 Nelson, Robert S. 266	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Ollgosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pigments 265	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 139, 188, 203 139, 188, 203 139, 188, 203	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C. 153 Rutherford, F. James 166 S Sabatier, Renee Sabatier, Renee 382 Saccabambaspis 21 Sagdeev, Roald Z. 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service . 152 Natural gas . 251 Natural Resources Defense Council (NRDC) . 245, 293 Nausea . 122 Neanderthals . 138, 232 Neiburger, Ellis . 390 Nellis, William J. 310 Nelson, Robert S 266 Nematodes . 107, 269	O'Leary, Alice 123 Oleic acid 332 Olestra	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pl (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358	Quisicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollinic acid 268 R 268 Rabi, I.l. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radiacont therapy 362 Radioactive waste 7, 54, 139, 188, 203 Radiocarbon dating 215, 245	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Saccabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Nealorger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 317	O'Leary, Alice 123 Oleic acid 332 Olestra	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Pitcher, Everett 213	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 Rabi, I.I. Rabi, I.I. S2 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 39, 188, 203 Radiocarbon dating 215, 245 Radionuclides 139	Rudoljoh, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 Vational Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neiburger, Ellis 390 Nealderthals 138, 232 Neiburger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 344	O'Leary, Alice 123 Oleic acid 332 Oleic scid 332 Olestra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 3663 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J 101 Oppenheimer, Michael 276	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytole acid 397 Phytohemagglutinin (PHA) 246 Pic (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Plons, neutral 246 Pitcher, Everett 213 Planetary nebulas 375	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radioactive waste 39, 188, 203 Radiocarbon dating 215, 245 Radionuclides 139 Radon gas 39, 138 Raeburn, Paul 213	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, Villiam C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J. 310 Nelson, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Neptune 374 Nereid 374	O'Leary, Alice 123 Oleic acid 332 Oleic scid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 3663 Olsen, Gary 36 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptacantha	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 265 Pigments 265 Pillemer, David 358 Pions, neutral 246 Piccher, Everett 213 Planetary nebulas 375 Planetary science 72	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 37, 54, 319, 188, 203 Radioactive waste 319, 188, 203 Radionuclides 310, 203	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C. 153 Rutherford, F. James 166 Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z. 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E. Jr. 170 Sam Andreas fault 199 Sander, Marco Project 222 Sander, Martin 126
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J. 310 Nelson, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Neptune 374 Nereid 374	O'Leary, Alice 123 Oleic acid 332 Olestra 85 Olfactory cortex 28, 58 Olfactory cortex 133 Oligosaccharides 133 30ivine 326 Olsen, Curtis R 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacontha Lemaire 62	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pierce's disease (grapes) 269 Piements 265 Pillemer, David 358 Pions, neutral 246 Picher, Everett 213 Planetary nebulas 375 Planetary science 72 Planets, NASA missions to 38	Quasicrystals 9	Rudoliph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 Vational Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Nereid 374 Neural circuitry 374 Neural circuitry 374 Neural networks 27, 55, 59, 149	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 3663 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J 101 Oppenheimer, Michael 276 Opurtia streptacontha Lemaire 62 Organelles 294	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (m) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Picther, Everett 213 Planetary nebulas 375 Planetary science 72 Planetary probiting other stars 38 Planets, NASA missions to 38 Planets, positing other stars 31	Quisgrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 139, 188, 203 88, 203 Radioacarbon dating 215, 245 Radionouclides 139 Radon gas 39, 138 Raeburn, Paul 213 Ragaz, Joseph 314 Ragland, David R 53 Rainfall 260	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C. 153 Rutherford, F. James 166 Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z. 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonello enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sanders, Ryan 383 Sandfiles 202
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neiburger, Ellis 390 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Nereid 374 Nereid 374 Neural circuitry 137 Neural networks 27, 55, 59, 149 Neural transplants 120, 268 Neuroendocrine system 188 Neuroendocrine system 188 Neuroendocrine system 188 Neuroendocrine system 188	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Oligosaccharides 133 Oligosaccharides 326 Olsen, Curtis R 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacontha Lemaire 62 Organelles 294 Orna, Mary Virsinia 265	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Piccher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, diseases 269 120 269 121 31	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 139, 188, 203 188, 203 Radioacarbon dating 215, 245 Radionouclides 139 Radon gas 39, 138 Raeburn, Paul 213 Ragaz, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232	Rudoliph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 153, 313 National Weather Service 251 Natural Resources Defense 252 Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Neural circuitry 137 Neural networks 27, 55, 59, 149 Neural transplants 120, 268 Neuroendocrine system 180 Neuroendoc	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olifactory cortex 28, 58 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromes malekoi 217	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pierce's disease (grapes) 269 Pilemer, David 358 Pions, neutral 246 Picher, Everett 213 Planetary rebulas 375 Planetary rebulas 375 Planets, orbiting other stars 311 Plants, diseases 269, 363 Plants, genetic diversity 246 Plants, genetic diversity 246	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 139, 188, 203 188, 203 Radionactive maste 139, 188, 203 Radionuclides 139 Radon gas 39, 138 Radon gas 39, 138 Ragaz, Joseph 314 Ragland, David R 53 Raj, Rishi 136 Raj, Rishi 136 Ralston, John P 87	Rudoliph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neaderthals 138, 232 Neiburger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 334 Nereid 334 Nereid 334 Nereid 337 Neural renspilants 120, 268 Neuroendocrine system 18 Neurons 58, 348, 407 Neursicosaurus 266	O'Leary, Alice 123 Oleic acid 332 Oleic acid 332 Oleic acid 352 Olison, Curtis R. 363 Olsen, Gary 36 Olsen, Gary 36 Olsen, Gary 36 Olsen, Gary 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William 1. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptocantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Picre's disease (grapes) 269 Pierce's disease (grapes) 269 Pillemer, David 358 Pions, neutral 246 Pitcher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, diseases 269, 363 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, genetic diversity 264 Plants, genetic diversity 263, 348	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radioactive waste 39, 188, 203 Radionactides 139 Radionouclides 139 Radionouclides 139 Radon gas 39, 138 Raeburn, Paul 213 Ragland, David R 53 Rainfall 260 Raj, Kishi 136 Rak, Yoel 232 Rakston, John P 87 Ramamurti, K 285	Rudoliph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neaderthals 138, 232 Neiburger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 334 Nereid 334 Nereid 334 Nereid 337 Neural renspilants 120, 268 Neuroendocrine system 18 Neurons 58, 348, 407 Neursicosaurus 266	O'Leary, Alice 123 Oleic acid 332 Oleic acid 332 Oleic acid 352 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Olsen, Gary 29 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William 1. 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptocantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E. 87 Osborn, Thomas C. 246	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (m) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Piccher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, NASA missions to 38 Planets, genetic diversity 246 Plants, genetic diversity 246 Plants, genetic diversity 248 Plants, penetic diversity 248 Plants, hemoglobin genes 39	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radara 278 Radiation therapy 362 Radioactive waste 7, 54 139, 188, 203 8188, 203 Radionacribon dating 215, 245 Radionorides 139 Radon gas 39, 138 Raeburn, Paul 213 Ragaz, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P 87 Ramanathan, V 285 Ramanathan, V 280	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C. 153 Rutherford, F. James 166 S S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z. 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonello enteritidis 251 Samuel, Frank E. Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sander, Ryan 383 Sandfiles 202 Sander, William G. 5 Sanz, J.L. 102 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service . 152 Natural gas . 251 Natural Resources Defense Council (NRDC) . 245, 293 Nausea . 122 Neanderthals . 138, 232 Neiburger, Ellis . 390 Nellis, William J. 310 Nelson, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymlum . 347 Neptune . 374 Nereid . 374 Nereid . 374 Neural networks . 27, 55, 59, 149 Neural circuitry . 137 Neural networks . 27, 55, 59, 149 Neural circuitry . 137 Neural networks . 27, 58, 348, 407 Neursil consumer . 168 Neurons . 58, 348, 407 Neusticosourus . 126 Neutral metalloendoproteinases (NMPs) . 397	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Oligosaccharides 133 Oligosaccharides 326 Olsen, Curtis R 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacantha Lemaire 62 Oran, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E 87 O'Shauphnessy, Michael 218	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Picre's disease (grapes) 269 Pierce's disease (grapes) 269 Pillemer, David 358 Pions, neutral 246 Pitcher, Everett 213 Planetary science 72 Planetary science 72 Planets, ASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, penetic diversity 247 Plants, peretic diversity 248 Plants, peretic diversity 249 Plants, feef domatia 37 Plants, feef domatia 37	Quasicrystals 9 Quigg, Donald . 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.l. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7,54 39, 188, 203 Radioactive waste 7,54 Addioactive data 39, 188, 203 Radioactive data 39, 188, 2	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sande, William G 5 Sanz, J.L 102 Saponins 397 Satellites 1, 183, 201, 222, 311, 340, 351 Saturated fats 332
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neiburger, Ellis 390 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Nereid 374 Nereid 374 Nereid 374 Nereid 374 Nereid 374 Neural circuitry 137 Neural networks 27, 55, 59, 149 Neural transplants 120, 268 Neuroendocrine system 188 Neurons 58, 348, 407 Neusticosourus 58, 348, 407 Neusticosourus 58, 348, 407 Neutral metalloendoproteinases (NMPs) 397 Neutrinos 87, 246, 277, 339	O'Leary, Alice 123 Oleic acid 332 Oleic acid 352 Oleic acid 352 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William 1. 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptocantha Lemaire 62 Organelles 294	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Pictor, Everett 213 Planetary science 72 Planetary science 72 Planetary Science 72 Plants, diseases 269, 363 Plants, genetic 263, 348 Plants, genetic 263, 348 Plants, leaf domatia 77 Plants, perticides 376	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 139, 188, 203 188, 203 Radioacarbon dating 215, 245 Radionuclides 139 Radon gas 39, 138 Raeburn, Paul 213 Raeburn, Paul 213 Ragaz, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Kishi 136 Rak, Yoel 232 Raston, John P 87 Ramamurti, K 285 Samanathan, V 282 Ranch Hand study 372	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C. 153 Rutherford, F. James 166 S S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z. 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonello enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfles 202 Sandie, William G. 5 Sanz, J.L. 107 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturated fats 332 Saturne 153
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service . 152 Natural gas . 251 Natural Resources Defense Council (NRDC) . 245, 293 Nausea . 122 Neanderthals . 138, 232 Neiburger, Ellis . 390 Neilis, William J. 310 Neison, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymium . 347 Neptune . 374 Nereid . 374 Nereid . 374 Neural networks . 27, 55, 59, 149 Neural circuitry . 137 Neural networks . 27, 55, 59, 149 Neural circuitry . 137 Neural networks . 27, 58, 348, 407 Neusticosourus . 57, 246, 277, 359 Neutrinos . 87, 246, 277, 359 Neutrinos . 87, 246, 277, 359 Neutrinos . 87, 246, 277, 359 Neutrinos . 375, 388	O'Leary, Alice 123 Oleic acid 332 Oleic acid 352 Oleic acid 352 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William 1. 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptocantha Lemaire 62 Organelles 294	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Pictor, Everett 213 Planetary science 72 Planetary science 72 Planetary Science 72 Plants, diseases 269, 363 Plants, genetic 263, 348 Plants, genetic 263, 348 Plants, leaf domatia 77 Plants, perticides 376	Quisgrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 139, 188, 203 188, 203 Radionactive waste 198, 245 Radionuclides 139 Radon gas 39, 138 Radon gas 39, 138 Ragaz, Joseph 314 Ragland, David R 53 Raj, Rishi 136 Ral, Rishi 136 Ralston, John P 87 Ramanathan, V 282 Rampino, Michael 164 Ranch Hand study 372 Rao, A. Venket 397	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C. 153 Rutherford, F. James 166 S S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z. 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonello enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfles 202 Sandie, William G. 5 Sanz, J.L. 107 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturated fats 332 Saturne 153
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 38, 232 Neiburger, Ellis 38, 232 Neiburger, Ellis 38, 232 Neiburger, Ellis 390 Neils, William J. 310 Neison, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Nevral certon 1374 Neural networks 27, 55, 59, 149 Neural ransplants 120, 268 Neuroendocrine system 118 Neurons 58, 348, 407 Neusticosaurus 126 Neutral metalloendoproteinase (NMPs) 37, Neutrinos 57, 246, 277, 359 Neutrinos 37, 375, 388 Neve, Rachael L. 100 New Guinea 90	O'Leary, Alice 123 Oleic acid 332 Oleic acid 352 Oleic acid 352 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William 1. 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptocantha Lemaire 62 Organelles 294	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Pictor, Everett 213 Planetary science 72 Planetary science 72 Planetary Science 72 Plants, diseases 269, 363 Plants, genetic 263, 348 Plants, genetic 263, 348 Plants, leaf domatia 77 Plants, perticides 376	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radioactive waste 139, 188, 203 Radiocarbon dating 215, 245 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 134 Ragburn, Paul 213 Raginnuclides 53 Rainfall 260 Rajk, Kishi 136 Rak, Yoel 232 Rall 240 Rammurti, K. 285 Ramanurti, K. 285 Ramanurti, K. 285 Rampuspino, Michael 164	Rudoliph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF)	O'Leary, Alice 123 Oleic acid 332 Oleic acid 352 Oleic acid 352 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William 1. 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptocantha Lemaire 62 Organelles 294	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Piement 265 Pillemer, David 358 Pions, neutral 246 Pitcher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 39 Plants, pesticides 32 Plasminogen activator inhibitor (PAI-1) (PAI-1) 230 Plasmodium falciparum 202 Plate tectonics 249, 378	Quasicrystals 9	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonello enteritidi 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sandle, William G 52 Samuel, William G 52 Samuel, Tank Barbard 102 Saponins 397 Satellites 25, 183, 201, 202 Saturated fats 325 Sawaya, Marty 311 Sawyer, Donald T 88 Scanning positron microprobe 124
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service . 152 Natural gas . 251 Natural Resources Defense . 251 Natural Resources Defense . 252 Natural gas . 122 Neanderthals . 138, 232 Neanderthals . 138, 232 Neiburger, Ellis . 30, 300 Neilis, William J. 310 Neison, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymium . 347 Neptune . 374 Neural circuitry . 137 Neural networks . 27, 55, 59, 149 Neural ratnapslants . 120, 268 Neuroendocrine system . 118 Neurons . 58, 348, 407 Neusticosaurus . 126 Neutral metalloendoproteinases (NMPs)	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Ollgosaccharides 133 Ollven 326 Olsen, Curtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fasty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Oncotoxins 212 Oncotoxins 212 Oncotoxins 212 Oncotoxins 212 Optical switches 86 Opuntia streptacantha Lemaire Crganelles 294 Orral, Mary Virginia 265 Orordormeus malekoi 217 Orville, Richard E 87 Oxborn, Thomas C 246 O'Shaughnessy, Michael 218 Osteopenia 312 Osteop	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 269 Pigments 269 Pillemer, David 358 Pions, neutral 246 Picher, Everett 213 Planetary nebulas 375 Planetary nebulas 375 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 33 Plants, pesticides 32 Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 R Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 139, 188, 203 Radioacarbon dating 215, 245 Radionouclides 139 Radon gas 39, 138 Radon gas Radon gas 39, 138 Raeburn, Paul 213 Ragaz, Joseph 314 Ragland, David R 53 Rajinfall 260 Raj, Kishi 136 Rak, Yoel 232 Ralston, John P 87 Ramanathan, V 285 Ramanathan, V 282 Rampino, Michael 164 Ranch Hand study 372 Ras, Moel 397 Rasmusson, Eugene 310 Raup, Robert 139 </td <td>Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonello enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfles 202 Sandie, William G 55 Sanz, J.L. 107 Saponins 397 Satellites 5, 183, 201, 201, 201, 201, 201, 201, 201, 201</td>	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonello enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfles 202 Sandie, William G 55 Sanz, J.L. 107 Saponins 397 Satellites 5, 183, 201, 201, 201, 201, 201, 201, 201, 201
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service . 152 Natural gas . 251 Natural Resources Defense . 251 Natural Resources Defense . 252 Natural gas . 122 Neanderthals . 138, 232 Neanderthals . 138, 232 Neiburger, Ellis . 30, 300 Neilis, William J. 310 Neison, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymium . 347 Neptune . 374 Neural circuitry . 137 Neural networks . 27, 55, 59, 149 Neural ratnapslants . 120, 268 Neuroendocrine system . 118 Neurons . 58, 348, 407 Neusticosaurus . 126 Neutral metalloendoproteinases (NMPs)	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Oligosaccharides 133 Oligosaccharides 326 Olsen, Curtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William 101 Oppenheimer, Michael 276 Optical switches 86 Opuntio streptocantha Lemaire Lemaire 62 Oran, Mary Virginia 265 Orotromeus malekai 217 Orth, Carl 278 Orville, Richard E 87 Ostooporus 312 Osteopenia 312 Osteoporosis 317, 174, Osteoporosis 312, 314, 359 Otterbein, Keith F 91	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 265 Pilemer, David 358 Pions, neutral 246 Pitcher, Everett 213 Planetary science 72 Planets, ASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 39 Plants, pesticides 39 Plants, pesticides 326 Plasminogen activator inhibitor (PAI-I) 230 Plasminogen activator inhibitor (PAI-I) 230 Plate tectonics 249, 378 Plate tectonics 249, 378 <td< td=""><td>Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Raeburn, Paul 213 Ragara, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P 87 Rammurti, K 285 Ramanathan, V 282 Rapinon, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauscher, Frank J. 89 Raver's Advanced Progressive</td><td> Rudoliph, Barbara 108 </td></td<>	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Raeburn, Paul 213 Ragara, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P 87 Rammurti, K 285 Ramanathan, V 282 Rapinon, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauscher, Frank J. 89 Raver's Advanced Progressive	Rudoliph, Barbara 108
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service . 152 Natural gas . 251 Natural Resources Defense Council (NRDC) . 245, 293 Nausea . 122 Neanderthals . 138, 232 Neanderthals . 138, 232 Neiburger, Ellis . 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymium . 347 Neptune . 347 Neural circuitry 137 Neural networks . 27, 55, 59, 149 Neural transplants . 120, 268 Neuroendocrine system . 118 Neurons . 58, 348, 407 Neusticosourus . 126 Neutral metalloendoproteinases (NMPs)	O'Leary, Alice 123 Oleic acid 332 Oleic acid 352 Oleic acid 352 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gary 36 Olsen, Gary 36 Olsen, Gary 36 Olsen, Gary 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William 1. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E. 87 Osborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 312 Osteopenia 312 Osteopenia 514, 359 Otterbein, Keith F. 91 OVB3-PE 212 Owens, Wayne 229	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytica acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Piements 265 Pillemer, David 358 Plons, neutral 246 Picther, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, disease 269, 363 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, leaf domatia 77 Plants, pesticides 39 Plants, pesticides 39 Plast pesticides 312 <td< td=""><td>Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Raeburn, Paul 213 Ragara, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P 87 Rammurti, K 285 Ramanathan, V 282 Rapinon, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauscher, Frank J. 89 Raver's Advanced Progressive</td><td>Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sander, Ryan 383 Sandfiles 202 Sander, Martin 126 Sander, Ryan 186 Sanders, Ryan 383 Sandfiles 202 Sander, William G 5 San, J.L. 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Sawaya, Marty 311 Sawyer, Donald T 88 Scanning positron microprobe 124 Scanning transmission electron microscope (STEM) 88</td></td<>	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinolinic acid 268 R Rabi, I.I. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Raeburn, Paul 213 Ragara, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P 87 Rammurti, K 285 Ramanathan, V 282 Rapinon, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauscher, Frank J. 89 Raver's Advanced Progressive	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sander, Ryan 383 Sandfiles 202 Sander, Martin 126 Sander, Ryan 186 Sanders, Ryan 383 Sandfiles 202 Sander, William G 5 San, J.L. 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Sawaya, Marty 311 Sawyer, Donald T 88 Scanning positron microprobe 124 Scanning transmission electron microscope (STEM) 88
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service . 152 Natural gas . 251 Natural Resources Defense Council (NRDC) . 245, 293 Nausea . 122 Neanderthals . 138, 232 Neanderthals . 138, 232 Neiburger, Ellis . 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymium . 347 Neptune . 347 Neural circuitry 137 Neural networks . 27, 55, 59, 149 Neural transplants . 120, 268 Neuroendocrine system . 118 Neurons . 58, 348, 407 Neusticosourus . 126 Neutral metalloendoproteinases (NMPs)	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Ollgosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntio streptocantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekoi 217 Orth, Carl 278 Orville, Richard E 278 Osborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 312 Osteopenis 137, 174, Otterbein, Keith E 91 OWB3-PE 212 Owens, Wayne 229 Oxygen 116	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Pictcher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic 263 engineering 263, 348 Plants, penetic and engineering 263, 348 Plants, bemoglobin genes 39 Plants, pesticides 32 Plasts, pesticides 32 Plasminogena activator inhibitor (PAI-I) 230 <td> Quisicrystals 9 Quisicrystals 244 Quinn, Thomas C. 220 Quinnolinic acid 268 R 258 268 278 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284</td> <td>Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, Martin 126 Sander, Martin 126 Sander, Ryan 383 Sandfiles 100 Saponins 397 Satellites 100 Saponins 397 Satellites 222, 311, 340, 351 Saturated fats 332 Saturn 325 Saurn 325 Saurn 325 Saurn 325 Saurn 325 Savaya, Marty 311 Sawyer, Donald T. 88 Scanning positron microsprobe 124 Scanning transmission electron microprobe 124 Scanning transmission electron microprobe 106</td>	Quisicrystals 9 Quisicrystals 244 Quinn, Thomas C. 220 Quinnolinic acid 268 R 258 268 278 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284 284	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, Martin 126 Sander, Martin 126 Sander, Ryan 383 Sandfiles 100 Saponins 397 Satellites 100 Saponins 397 Satellites 222, 311, 340, 351 Saturated fats 332 Saturn 325 Saurn 325 Saurn 325 Saurn 325 Saurn 325 Savaya, Marty 311 Sawyer, Donald T. 88 Scanning positron microsprobe 124 Scanning transmission electron microprobe 124 Scanning transmission electron microprobe 106
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 133 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 38, 232 Neiburger, Ellis 38, 232 Neiburger, Ellis 38, 232 Neiburger, Ellis 390 Nellis, William J. 310 Nelson, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Nereid 374 Nereid 374 Nevaral networks 27, 55, 59, 149 Neural circuitry 137 Neural networks 27, 55, 149 Neural circuitry 120, 268 Neuroendocrine system 180 Neurons 58, 348, 407 Neusticossurus 126 Neutral metalloendoproteinases (NMPs) 377 Neutrinos 57, 246, 277, 359 Neutron stars 375, 388 Neve, Rachael L 100 New Guinea 90 New Mexico, nuclear waste 54 New Technology Telescope 188 NGC 1068 galaxy 404 Nichols-Bohlin, 190 375 Nicoli, Roger 348 Nilsson, Dan-Erik 167	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Ollgosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntio streptocantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekoi 217 Orth, Carl 278 Orville, Richard E 278 Osborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 312 Osteopenis 137, 174, Otterbein, Keith E 91 OWB3-PE 212 Owens, Wayne 229 Oxygen 116	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 265 Pillemer, David 358 Pions, neutral 246 Picher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic 263 engineering 263 Plants, penetic 267 engineering 263 Plants, hemoglobin genes 39 Plants, pesticides 326 Plasminogen activator inhibitor (PAI-I) (PAI-I) 230 Plasmodium falciparum 202 Platelets 326 Platelets 396	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 Rabi, I.l. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 139, 188, 203 Radioactive waste 37, 188, 203 Radioacrabon dating 215, 245 Radionuclides 39 Radon gas 39, 138 Radon gas 39, 138 Radon gas 39, 138 Raeburn, Paul 213 Ragaz, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Rishi 136 Rainfall 260 Raj, Rishi 136 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Raiston, John P 87 Ramamurti, K 285 Ramanathan, V 282 Rampino, Michael 164 Ranch Hand study 372 Rasmusson, Eugene 310 Raup, Robert 397 Rasmusson, Eugene 310 Raup, Robert 398 Raswen's Advanced Progressive Matrices test 378 Ragene 268 Resyeling 99 Recycling 90 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sandie, William G 5 Sanz, J.L 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Savaya, Marty 311 Sawyer, Donald T 88 Scanning positron microprobe 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning tunneling microscope 106 Scavenging 373 Schaefer Ernst 3332
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service . 152 Natural gas . 251 Natural gas . 252 Neanderthals . 138, 232 Neiburger, Ellis . 390 Neilis, William J. 310 Neison, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymlum . 347 Neptune . 374 Nereid . 374 Nereid . 374 Nereid . 374 Nereid . 375 Neural networks . 27, 55, 59, 149 Neural circuitry . 137 Neural networks . 27, 55, 59, 149 Neural circuitry . 187 Neural networks . 27, 55, 59, 149 Neural circuitry . 188 Neurons . 58, 348, 407 Neusticosaurus . 126 Neutral metalloendoproteinases (NMPs) . 397 Neutrinos . 87, 246, 277, 359 Neutron stars . 375, 388 Neve, Rachael L . 100 New Guinea . 90 New Mexico, nuclear waste . 54 New Technology Telescope . 188 NGC 1066 galaxy . 404 Nichols-Bohlin, Joy . 375 Nicoll, Roger . 348 Nijhawan, Vinit . 150 Nilsson, Dan-Erik . 167 Nimbus 7 satellitte . 183	O'Leary, Alice 123 Oleic acid 332 Oleic acid 328 Oligosaccharides 133 Olivine 326 Olisen, Curtis R. 363 Olsen, Gary 36 Olsen, Curtis R. 363 Olsen, Gary 36 Olsen, Gary 36 Olsen, Gary 36 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William I. 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptacantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E. 87 Orsborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osteoporosis 312, 714, 37 Osteopenia 312 Osteoporosis 312, 714, 37 Otterbein, Keith E. 91 OVB3-PE 212 Owens, Wayne 229 Oxygen 116 Ozols, Robert F. 3811 Ozone, stratospheric 20, 89, 133 la 1350	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Pitcher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, disease 269, 363 Plants, genetic diversity 246 Plants, genetic domatia 77 Plants, leaf domatia 77 Plants, pesticides 326 Plasmodium falciparum 202 Plate tectonics 249, 378 Platelets 230 Platypuse	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 Rabi, I.l. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 139, 188, 203 Radioactive waste 37, 188, 203 Radioacrabon dating 215, 245 Radionuclides 39 Radon gas 39, 138 Radon gas 39, 138 Radon gas 39, 138 Raeburn, Paul 213 Ragaz, Joseph 314 Ragland, David R 53 Rainfall 260 Raj, Rishi 136 Rainfall 260 Raj, Rishi 136 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Raiston, John P 87 Ramamurti, K 285 Ramanathan, V 282 Rampino, Michael 164 Ranch Hand study 372 Rasmusson, Eugene 310 Raup, Robert 397 Rasmusson, Eugene 310 Raup, Robert 398 Raswen's Advanced Progressive Matrices test 378 Ragene 268 Resyeling 99 Recycling 90 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sandie, William G 5 Sanz, J.L 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Savaya, Marty 311 Sawyer, Donald T 88 Scanning positron microprobe 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning tunneling microscope 106 Scavenging 373 Schaefer Ernst 3332
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 131 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neanderthals 138, 232 Neiburger, Ellis 3, 990 Neillis, William J. 310 Neison, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Neural circuitry 137 Neural networks 27, 55, 59, 149 Neural ransplants 120, 268 Neuroendocrine system 118 Neurons 58, 348, 407 Neusticosourus 120, 268 Neuroendocrine system 118 Neurons 58, 348, 407 Neusticosourus 175, 359 Neutrinos 87, 246, 277, 359 Neutrinos 87, 246, 277, 359 Neuron stars 375, 388 Neve, Rachael L. 100 New Guinea 90 New Mexico, nuclear waste 54 New Technology Telescope 188 NGC 1068 galaxy 404 Nijshawan, Vinit 150 Nilsson, Dan-Erik 167 Nilmbus 7 satellitre 183 Nilmbus Hemopump 312	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Ollgosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntio streptocantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekoi 217 Orth, Carl 278 Orville, Richard E 278 Osborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 312 Osteopenis 137, 174, Otterbein, Keith E 91 OWB3-PE 212 Owens, Wayne 229 Oxygen 116	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Pitcher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, disease 269, 363 Plants, genetic diversity 246 Plants, genetic domatia 77 Plants, leaf domatia 77 Plants, pesticides 326 Plasmodium falciparum 202 Plate tectonics 249, 378 Platelets 230 Platypuse	Quisgicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollnic acid 268 Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radises vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 38, 203 38, 8203 Radioacarbon dating 215, 245 Radionouclides 139 Radon gas 39, 138 Raeburn, Paul 213 Rapaz, Joseph 314 Ragland, David R 53 Ralifall 260 Raj, Sishi 136 Rak, Yoel 232 Rakston, John P 87 Ramanathan, V 285 Ramanathan, V 282 Rampino, Michael 164 Ranch Hand study 372 Ras musson, Eugene 310 Raven's Advanced Progressive 372 Raven's	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sander, Ryan 383 Sandfiles 202 Sander, William G 5 Sanz, J.L. 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Sawaya, Marty 311 Sawyer, Donald T 88 Scanning tunneling microscope 106 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 334 Sc
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 (NiSF). 134, 313 (NiSF). 134, 313 (National Weather Service . 152 Natural gas . 251 Natural Resources Defense Council (NRDC) . 245, 293 Nausea . 122 Neanderthals . 138, 232 Nelburger, Ellis . 390 Nellis, William J. 310 (Nelson, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymium . 347 Neptune . 374 Nereid . 374 Nereid . 374 Nereid . 374 Neural networks . 27, 55, 59, 149 Neural circuitry . 137 Neural networks . 27, 55, 59, 149 Neural circuitry . 137 Neural networks . 27, 55, 59, 149 Neural networks . 27, 55, 59, 149 Neural networks . 27, 55, 59, 149 Neural circuitry . 160 Neural metworks . 27, 57, 57, 149 Neural circuitry . 160 Neural metworks . 27, 57, 57, 149 Neural networks . 27, 57, 57, 149 Neural networks . 27, 57, 57, 149 Neural networks . 27, 57, 57, 57, 57, 57, 57, 57, 57, 57, 5	O'Leary, Alice 123 Oleic acid 332 Oleic acid 328 Oligosaccharides 133 Olivine 326 Olisen, Curtis R. 363 Olsen, Gary 36 Olsen, Curtis R. 363 Olsen, Gary 36 Olsen, Gary 36 Olsen, Gary 36 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William I. 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptacantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E. 87 Orsborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osteoporosis 312, 714, 37 Osteopenia 312 Osteoporosis 312, 714, 37 Otterbein, Keith E. 91 OVB3-PE 212 Owens, Wayne 229 Oxygen 116 Ozols, Robert F. 3811 Ozone, stratospheric 20, 89, 133 la 1350	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemaggluthin (PHA) 246 Pigments 265 Pierce's disease (grapes) 269 Pilemer, David 358 Pions, neutral 246 Pitcher, Everett 213 Planetary science 72 Planets, ASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, genetic diversity 247 Plants, pesticides 39 Plants, pesticides 32 Plants, pesticides 32 Plast, pesticides 32 Plast, pesticides 32 Plast, pesticides 32 <t< td=""><td>Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnolinic acid 268 R Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Raeburn, Paul 213 Ragzar, Joseph 314 Ragland, David R. 53 Rainfall 260 Raj, Rishi 136 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P. 87 Rammurti, K. 285 Ramanathan, V. 282 Rapinon, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauwer's Advanced Progressive Ma</td><td>Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonella enteritidi 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, William G 55 Sanz, J.L. 102 Saponins 397 Satellites 25, 183, 201, 201 Savyer, Donald T 88 Scanning prositron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope 124 Scanning transmission electron microscope 176 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 345 Schaefer, Ernst 3</td></t<>	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnolinic acid 268 R Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Raeburn, Paul 213 Ragzar, Joseph 314 Ragland, David R. 53 Rainfall 260 Raj, Rishi 136 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P. 87 Rammurti, K. 285 Ramanathan, V. 282 Rapinon, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauwer's Advanced Progressive Ma	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonella enteritidi 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, William G 55 Sanz, J.L. 102 Saponins 397 Satellites 25, 183, 201, 201 Savyer, Donald T 88 Scanning prositron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope 124 Scanning transmission electron microscope 176 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 345 Schaefer, Ernst 3
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J. 310 Nelson, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Neural circuitry 374 Neural circuitry 375 Neodymium 120, 268 Neuroendocrine system 180 Neuroendocrine system 180 Neurons 58, 348, 407 Neusticosourus 120, 268 Neuroendocrine system 180 Neurons 58, 348, 407 Neusticosourus 175 Neural networks 375, 388 Neve, Rachael L. 100 New Guinea 190 New Mexico, nuclear waste 54 New Technology Telescope 188 NGC 1068 galaxy 404 Nichols-Bohlin, 190 375 Nicoli, Roger 348 Nijhawan, Vinit 150 Nilsson, Dan-Erik 167 Nilmbus 7 satellitre 183 Nilmbus Hemopump 312 Nitrates 276 Nitricoxide 231	O'Leary, Alice 123 Oleic acid 332 Oleic acid 328 Oligosaccharides 133 Olivine 326 Olisen, Curtis R. 363 Olsen, Gary 36 Olsen, Curtis R. 363 Olsen, Gary 36 Olsen, Gary 36 Olsen, Gary 36 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William I. 101 Openheimer, Michael 276 Optical switches 86 Opuntia streptacantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E. 87 Orsborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osteoporosis 312, 714, 37 Osteopenia 312 Osteoporosis 312, 714, 37 Otterbein, Keith E. 91 OVB3-PE 212 Owens, Wayne 229 Oxygen 116 Ozols, Robert F. 3811 Ozone, stratospheric 20, 89, 133 la 1350	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 269 Pillemer, David 358 Pillemer, David 358 Pinoss, neutral 246 Picther, Everett 213 Planetary nebulas 375 Planetar, Vebulas 375 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 394 Plants, pesticides 326 Plasminogen activator inhibitor (PAI-1) (PAI-1) 230 Plastypuses 248 Platelets 230 Plate tecto	Quisgicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnollnic acid 268 Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, 139, 188, 203 Radioacarbon dating 215, 245 Radionuclides 139 Radon gas 39, 138 Raeburn, Paul 213 Ragaz, Joseph 314 Ragland, David R. 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Raston, John P. 87 Ramamurti, K. 285 Samanathan, V. 282 Rampino, Michael 164 Hanch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Raup, Robert 139 Raven's Advanced Progressive Matrices test 137 Rayen's Advanced Progress	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonella enteritidi 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, William G 55 Sanz, J.L. 102 Saponins 397 Satellites 25, 183, 201, 201 Savyer, Donald T 88 Scanning prositron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope 124 Scanning transmission electron microscope 176 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 345 Schaefer, Ernst 3
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William 1 310 Nelson, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Nereld 1374 Neval circuitry 1377 Neural networks 27, 55, 59, 149 Neural ransplants 120, 268 Neuroendocrine system 180 Neuron S. 38, 348, 407 Neusticosourus 58, 348, 407 Neusticosourus 58, 348, 407 Neusticosourus 58, 348, 407 Neusticosourus 57, 359, 369, 369, 369, 369, 369, 369, 369, 36	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Olfactory cortex 138 Ollivine 326 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 26 Opuntia streptacantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E 278 Oxborn, Thomas C 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 312 Osteopenia 312 Osteopenis 137, 174, Otterbein, Keith F 91 OWB3-PE 212 Owens, Wayne 229 Oxygen 116 Ozone, stratospheric 20, 89 119, 138, 183, 231, 234, 247, 383	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Picther, Everett 213 Planetary viclence 72 Planetary viclence 72 Planets, ASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 32 Plants, bedromatia 37 Plants, pesticides 32 Plants, pesticides 32 Plasminogena activator inhibitor (PAI-I)	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnolinic acid 268 R Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Raeburn, Paul 213 Ragara, Joseph 314 Ragland, David R. 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P. 87 Rammurti, K. 285 Ramanathan, V. 282 Rapinon, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauyer, Frank J. 198 Ravers's Advanced Progressive	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonella enteritidi 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, William G 55 Sanz, J.L. 102 Saponins 397 Satellites 25, 183, 201, 201 Savyer, Donald T 88 Scanning prositron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope 124 Scanning transmission electron microscope 176 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 345 Schaefer, Ernst 3
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 1;13 National Weather Service 152, 134, 1;13 National Weather Service 152 Natural gas 251 Natural Resources Defense 261 Natural Resources Defense 262 Natural gas 122 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 157, 269 Neo-adjuvant treatment 157, 269 Neo-adjuvant treatment 157, 269 Neo-adjuvant treatment 158, 270, 270, 270, 270, 270, 270, 270, 270	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Olfactory cortex 328, 58 Olfactory cortex 328, 58 Olfactory cortex 328, 58 Olfactory cortex 328 Oligosaccharides 326 Olsen, Curtis R 366 Olsen, Garry 36 Olsen, Gurtis R 366 Olsen, Garry 36 Olsen, Gurtis R 299 OMEGA 18ser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William J 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacontha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Oroth, Carl 278 Orville, Richard E 87 Osborn, Thomas C 246 O'Shaughnessy, Michael 218 Ostiephonia 312 Osteopenia 313 Ozone, stratospheric 20, 89, 116 Ozols, Robert F 381 Ozone, stratospheric 20, 89, 138, 183, 231, 234, 247, 383	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Physicists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Piement 269 Pillemer, David 358 Pions, neutral 246 Pitcher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, diseases 269 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 39 Plants, pesticides 36 Plants, pesticides 36 Plants, pesticides 36 Plasmodium falciparum 202 Plate tec	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnolinic acid 268 R Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radionuclides 139 Radionuclides 139 Raeburn, Paul 213 Ragara, Joseph 314 Ragland, David R. 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P. 87 Rammurti, K. 285 Ramanathan, V. 282 Rapinon, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauyer, Frank J. 198 Ravers's Advanced Progressive	Rudoljoh, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Solmonello enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sandle, William G 55 Sanz, J.L. 102 Saponins 397 Satellites 25, 183, 201, 201 Savyer, Donald T 385 Saturated fats 322 Saturn 325 Sawaya, Marty 311 Sawyer, Donald T 88 Scanning transmission electron microscope 124 Scanning transmission electron microscope 124 Scanning transmission electron microscope 124 Scanning transmission electron microscope 106 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 334 Schelerie, Paul 344 Schelerie, Steven 331 Schlesinger, Jacob 198
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural gas 252 Natural gas 252 Natural gas 122 Natural gas 123 Natural Natural Gas 123 Natural Natural Gas 123 Natural Natural Gas 123 Natural Na	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Ollactory cortex 28, 58 Olfactory cortex 28, 58 Olfactory cortex 328, 58 Olfactory cortex 328, 58 Olfactory cortex 38, 58 Olfactory cortex 36 Olsen, Curtis R 3663 Olsen, Gurtis R 3663 Olsen, Gurtis R 3663 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacontha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E 87 Osborn, Thomas C 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 313 Ozone, stratospheric 20, 89, 19, 138, 183, 231, 234, 247, 383	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemaggluthin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Picher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, diseases 269, 363 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 33 Plants, pesticides 32 Plants, pesticides 32 Plants, pesticides 32 Plants, pesticides 326 Plants,	Quasicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinollinic acid 268 Rabi, I.l. 52 Rabies vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 37, 54, 38 Radioactive waste 39, 188, 203 Radioactive waste 39, 188, 203 Radioactive data 39, 188, 203 Radioactive data 39, 189, 203 Radionuclides 39, 138 Radiong as 314 Ragland, David R. 53 38 38 38 38 38 38 38	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Sdimonello enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sande, William G 55 Sanz, J.L. 102 Saponins 397 Satellites 25, 183, 201, 201, 201, 201, 201, 201, 201, 201
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 131 National Weather Service . 152 Natural gas . 251 Natural Resources Defense . 251 Natural Resources Defense . 252 Natural gas . 122 Neanderthals . 138, 232 Neanderthals . 138, 232 Neanderthals . 138, 232 Neiburger, Ellis . 390 Neilis, William J 310 Neison, Robert S 266 Nematodes . 107, 269 Neo-adjuvant treatment . 315 Neodymium . 347 Neptune . 374 Neural circuitry . 137 Neural networks . 27, 55, 59, 149 Neural ransplants . 120, 268 Neuroendocrine system . 118 Neurons . 58, 348, 407 Neusticosourus . 126 Neutral metalloendoproteinases (NMPs) . 397 Neutrinos . 87, 246, 277, 359 Neutron stars . 375, 388 Neve, Rachael L . 100 New Guinea . 90 New Mexico, nuclear waste . 54 New Technology Telescope . 188 NGC . 1068 galaxy . 404 Nichols-Bohlin, 107 Nilsson, Dan-Erik . 167 Nilmbus 7 satellite . 183 Nilmbus Hemopump . 312 Nitrosen dioxide . 231 Nitrosen dioxide . 231 Nitrosamines . 216 NITOsosamines . 216 NITOSOSAMINE . 216 NITOsosamines . 216 NITOSOSAMINE . 231 N	O'Leary, Alice 123 Oleic acid 332 Oleic acid 342 Oleic acid 342 Oligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gary 36 Olsen, Gary 36 Olsen, Gurtis R. 363 Olsen, Gary 36 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptocantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E. 87 Osborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osteoporosis 137, 174, Osteopenia 312 Osteoporosis 137, 174, Osteopenia 312 Osteoporosis 137, 174, Otterbein, Keith E. 91 OWB3-PE 212 Owens, Wayne 229 Oxygen 116 Ozols, Robert F. 381 Ozone, stratospheric 20, 89, 19, 138, 183, 231, 234, 247, 383	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 215 Pierce's disease (grapes) 269 Pigments 265 Pillemer, David 358 Pions, neutral 246 Piccher, Everett 213 Planetary rebulas 375 Planetary rebulas 375 Planets, NASA missions to 38 Plants, genetic diversity 246 Plants, pesticides 3348 Plants, pesticides 3348 Plants, pesticides 3348	Quisgicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnollnic acid 268 Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radises vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radiocarbon dating 215, 245 Radionuclides 139 Radon gas 39, 138 Raeburn, Paul 213 Rapaz, Joseph 314 Ragland, David R. 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P. 87 Ramamurti, K. 285 Ramamathan, V. 282 Ramamsur, L. 285 Ramamstan, Eugene 310 Raup, Robert 397 Rasmusson, Eugene 310 Raup, Robert 39 Raven's Advanced Progressiv	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, William G 5 Sanz, J.L. 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Savaya, Marty 311 Sawyer, Donald T 88 Scanning positron 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning tunneling microscope 106 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 333 Scheern, S. Jacob 245 Schilchta, Paul 341 Schelefing, Paul 341 Schelefing, Paul 194 Schnfiftel Daniel 196
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 (NSF) 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 390 Nelis, William 1 310 Neison, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Nereid 374 Nereid 374 Nereid 374 Neveral circuitry 137 Neural networks 27, 55, 59, 149 Neural ransplants 120, 268 Neuroendocrine system 118 Neuron S. 8, 348, 407 Neusticosourus 58, 348, 407 Neusticosourus 58, 348, 407 Neusticosourus 57, 357 Neutral metalloendoproteinases (NIMPs) 397 Neutrinos 87, 246, 277, 359 Neutron stars 375, 388 Neve, Rachael L. 100 New Guinea 90 New Mexico, nuclear waste 54 New Technology Telescope 188 NGC 1068 galaxy 404 Nichols-Bohlin, Joy 375 Nicoli, Roger 348 Nijhawan, Vinit 150 Nilsson, Dan-Erik 167 Nilmbus 7 satellitre 183 Nilmbus Hemopump 312 Niltrogen 48, 276 Nitrogen dioxide 383 Niltrogen 8, 276 Nitrogen dioxide 381 Niltrogen dioxide 381 Niltrogen dioxide 381 Niltrogen dioxide 381 Niltrogen dioxide 383 Niltrogen dioxide 383 Niltrogen dioxide 381 Nil	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olleic acid 332 Oleistra 85 Olfactory cortex 28, 58 Olfactory cortex 28, 58 Olfactory cortex 38, 58 Ollgosaccharides 133 Olivine 326 Olsen, Curtis R 363 Olsen, Gurtis R 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacantha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E 278 Orville, Richard E 37 Osborn, Thomas C 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 314 Osteopenia 312 Osteopenia 312 Osteopenia 313 Ozone, stratospheric 20, 89 Illy, 138, 183, 231, 234, 247, 383	Phaseolus vulgaris 246 Phelps, Michael E 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemaggluthin (PHA) 246 Pi (π) 215 Pierce's disease (grapes) 269 Piered's disease (grapes) 269 Pillemer, David 358 Pions, neutral 246 Picher, Everett 213 Planetary science 72 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 33 Plants, pesticides 32 Plants, pesticides 32 Plants, pesticides 32 Plaste feet domatia 77	Quisgrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnolinic acid 268 R Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radionuclides 139 Raburn, Paul 213 Ragland, David R. 53 Rainfall 260 Raj, Sali 136 Raj, Sali 136 Rak, Yoel 232 Ralston, John P. 87 Rammurti, K. 285	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, William G 5 Sanz, J.L. 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Savaya, Marty 311 Sawyer, Donald T 88 Scanning positron 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning tunneling microscope 106 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 333 Scheern, S. Jacob 245 Schilchta, Paul 341 Schelefing, Paul 341 Schelefing, Paul 194 Schnfiftel Daniel 196
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 131 National Science Foundation (NSF) 134, 131 National Weather Service 152 Natural gas 251 Natural Resources Defense 251 Natural Resources Defense 251 Natural Resources Defense 252 Natural gas 122 Neanderthals 136, 232 Neanderthals 136, 232 Neanderthals 390 Nellis, William J 300 Nellis, William J 300 Nellis, William J 310 Nelson, Robert S 266 Nematodes 107, 269 Neo-adjuvant treatment 157 Neodymium 347 Neptune 347 Neural circuitry 137 Neural networks 27, 55, 59, 149 Neural ransplants 120, 268 Neuroendocrine system 180 Neuroendocrine system 180 Neuroendocrine system 180 Neurons 58, 348, 407 Neusticosourus 120 New Guinea 375, 388 Neve, Rachael L 100 New Guinea 90 New Mexico, nuclear waste 54 New Technology Telescope 188 NGC 1068 galaxy 404 Nichols-Bohlin, Joy 375 Nicoll, Roger 348 Nimbus Hemopump 312 Nitrates 276 Nitrogen dioxide 313 Nitrosamines 216 Nitroos oxide 231 Nitrosamines 216 Nitroos oxide 231 Nitrosamines 216 Nitroos oxide 231 Nitrosamines 216 Nitroos oxide 231, 282 NMDA receptors 448 N.O-carboxymethylchitosan (NOCC) 410	O'Leary, Alice 123 Oleic acid 332 Oleic acid 326 Olison, Curtis R. 363 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gurtis R. 363 Olsen, Gurtis R. 363 Olsen, Gurtis R. 369 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacontha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E. 87 Osborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 313, 174, Osteopenia 312, 14, 359 Otterbein, Keith F. 91 Ovggen 116 Ozols, Robert F. 381 Ozone, stratospheric 20, 89, 138, 183, 231, 234, 247, 383	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 269 Pierce's disease (grapes) 269 Pigments 246 Pillemer, David 358 Pions, neutral 246 Piccher, Everett 213 Planetary nebulas 375 Planetary, rebulas 375 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 326 Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor	Quisicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnollnic acid 268 Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, Radioactive dating 215, 245 Radionuclides 139 Radionuclides 139 Radionuclides 39 Radionuclides 53 Radionuclides 53 Radionuclides 53 Rainfall 260 Rapin Journal 136 Raj, rishi 136 Rak, Yoel 232 Ralistin 136 Rak, Yoel 232 Rammurcit, K 285 Ramanathan, V 282 Rampino, Michael 164 Ranch Hand study 372 Ras musson, Eugene 310 Raup, Robert 139 Rasuerson, Eugene	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sander, Ryan 383 Sandfiles 202 Sander, Martin 126 Sander, Ryan 383 Sandfiles 202 Sander, William G 5 San, J.L. 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Savaya, Marty 311 Sawyer, Donald T 88 Scanning tunnelling microscope 106 Scavenging 373 Schaefer, Ernst 332 Schaefer, Martha W 374 Scherr, S. Jacob 245 Schimmel, Paul 341 Schliefter, Seven J 331 Schlesinger, Jacob 198 Schollichta, Paul 108 Schollenta, Paul 108 Schollenta, Harold A 326 Schoolman, Harold M 171
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF) 134, 313 National Weather Service 152 Natural gas 251 Natural Resources Defense Council (NRDC) 245, 293 Nausea 122 Neanderthals 138, 232 Neiburger, Ellis 390 Nellis, William 1 310 Nelson, Robert S. 266 Nematodes 107, 269 Neo-adjuvant treatment 315 Neodymium 347 Neptune 374 Nereid 177, 164 Nereid 177, 178 Neural networks 27, 55, 59, 149 Neural ransplants 179, 178 Neural ransplants 170, 268 Neuroendocrine system 188 Neuroendocrine 189 Nicoli, Roger 348 Nijhawan, Vinit 150 Nilsson, Dan-Erik 167 Nilmbus 7 satellite 183 Nilmbus Hemopump 312 Nilstongom 189 Noradrendocrine 188 Nitroogen dioxide 383 Nitroogen dioxide 384 N.O-carboxymethylchitosan (NOCC) 410 Noradrendine 288	O'Leary, Alice 123 Oleic acid 332 Oleic acid 326 Olison, Curtis R. 363 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gurtis R. 363 Olsen, Gurtis R. 363 Olsen, Gurtis R. 369 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Oncotoxins 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacontha Lemaire 62 Organelles 294 Orna, Mary Virginia 265 Orodromeus malekai 217 Orth, Carl 278 Orville, Richard E. 87 Osborn, Thomas C. 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 313, 174, Osteopenia 312, 14, 359 Otterbein, Keith F. 91 Ovggen 116 Ozols, Robert F. 381 Ozone, stratospheric 20, 89, 138, 183, 231, 234, 247, 383	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 269 Pierce's disease (grapes) 269 Pigments 246 Pillemer, David 358 Pions, neutral 246 Piccher, Everett 213 Planetary nebulas 375 Planetary, rebulas 375 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 326 Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor	Quisgrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnolinic acid 268 R Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54 Radioactive waste 7, 54 Radionuclides 139 Radionuclides 139 Radon gas 39, 138 Raeburn, Paul 213 Ragara, Joseph 314 Ragland, David R. 53 Rainfall 260 Raj, Rishi 136 Rak, Yoel 232 Ralston, John P. 87 Ramamurti, K. 285 Ramanathan, V. 282 Rampino, Michael 164 Ranch Hand study 372 Rao, A. Venket 397 Rasmusson, Eugene 310 Rauycher, Frank J. 198 Raven's Advanced Progressive	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sander, Ryan 383 Sandfiles 202 Sander, Martin 126 Sander, Ryan 383 Sandfiles 202 Sander, William G 5 San, J.L. 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Savaya, Marty 311 Sawyer, Donald T 88 Scanning tunnelling microscope 106 Scavenging 373 Schaefer, Ernst 332 Schaefer, Martha W 374 Scherr, S. Jacob 245 Schimmel, Paul 341 Schliefter, Seven J 331 Schlesinger, Jacob 198 Schollichta, Paul 108 Schollenta, Paul 108 Schollenta, Harold A 326 Schoolman, Harold M 171
National Organization for the Reform of Marijuana Laws. 122 National Science Foundation (NSF). 134, 131 National Science Foundation (NSF). 251 Natural Resources Defense Council (NRDC). 245, 293 Nausea. 122 Neanderthals. 138, 232 Neanderthals. 138, 232 Neiburger, Ellis. 390 Nellis, William J. 310 Neison, Robert S. 266 Nematodes. 107, 269 Neo-adjuvant treatment. 315 Neodymium. 347 Neptune. 374 Neural circuitry. 374 Neural networks. 27, 55, 59, 149 Neural ransplants. 120, 268 Neuroendocrine system. 118 Neurons. 58, 348, 407 Neusticosourus. 126 Neuroendocrine system. 118 Neurons. 58, 348, 407 Neusticosourus. 126 Neuroendocrine system. 118 Neurons. 58, 348, 407 Neusticosourus. 126 Neurons. 58, 348, 407 Neusticosourus. 175 Neurons 187, 246, 277, 359 Neurons 187, 246, 277, 359 Neurons 187, 246, 277, 359 Neurons 188, 375, 388 Neve, Rachael L. 100 New Guinea. 90 New Mexico, nuclear waste. 54 New Technology Telescope. 188 NGC. 1068 galaxy. 404 Nichots-Bohlin, Joy. 375 Nicoll, Roger. 348 Nicoll, Roger. 348 Nimbus Hemopump. 312 Nitrosen. 187, 276 Nitrogen dioxide. 231 Nitrosamines. 216 Nitrosus oxide. 231, 282 NMDA receptors. 348 N,O-carboxymethylchitosan (NOCC). 410	O'Leary, Alice 123 Oleic acid 332 Oleistra 85 Olliactory cortex 28, 58 Olfactory cortex 28, 58 Olfactory cortex 38, 58 Olligosaccharides 133 Olivine 326 Olsen, Curtis R. 363 Olsen, Gurtis R. 363 Olsen, Gurtis R. 363 Olsen, Gary 36 Olson, Peter 378 Omega-3 fatty acids 299 OMEGA laser 214 Oncogenes 244, 268, 358 Oncolysates 212 Onderdonk, Andrew 40 O'Neil, William J. 101 Oppenheimer, Michael 276 Optical switches 86 Opuntia streptacantha 127 Corth, Carl 278 Orral, Mary Virginia 265 Orodromeus malekat 217 Orth, Carl 278 Orville, Richard E 87 Osborn, Thomas C 246 O'Shaughnessy, Michael 218 Osmium 347 Osteopenia 312 Osteopenia 313 Osteopenia 314 Osteopenia 317 Osteopenia 318 Osteopenia 319 Osteopenia 310 Osteopenia 312 Osteopenia	Phaseolus vulgaris 246 Phelps, Michael E. 280 Phenelzine 331 Phobos 392 Phony peach disease 269 Phospholipids 108 Photocopiers 364 Phyticists 156 Phytic acid 397 Phytohemagglutinin (PHA) 246 Pigments 269 Pierce's disease (grapes) 269 Pigments 246 Pillemer, David 358 Pions, neutral 246 Piccher, Everett 213 Planetary nebulas 375 Planetary, rebulas 375 Planets, NASA missions to 38 Planets, orbiting other stars 311 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, genetic diversity 246 Plants, pesticides 326 Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor (PAI-1) Plasminogen activator inhibitor	Quisicrystals 9 Quigg, Donald J. 244 Quinn, Thomas C. 220 Quinnollnic acid 268 Rabi, I.I. 52 Rabis vaccine 348 Radar 278 Radiation therapy 362 Radioactive waste 7, 54, Radioactive dating 215, 245 Radionuclides 139 Radionuclides 139 Radionuclides 39 Radionuclides 53 Radionuclides 53 Radionuclides 53 Rainfall 260 Rapin Journal 136 Raj, rishi 136 Rak, Yoel 232 Ralistin 136 Rak, Yoel 232 Rammurcit, K 285 Ramanathan, V 282 Rampino, Michael 164 Ranch Hand study 372 Ras musson, Eugene 310 Raup, Robert 139 Rasuerson, Eugene	Rudoliph, Barbara 108 Rugg, Michael 407 Russell, William C 153 Rutherford, F. James 166 S Sabatier, Renee 382 Sacabambaspis 21 Sagdeev, Roald Z 393 Sakamoto, Mitsuaki 332 Salk, Jonas 405 Salmonella enteritidis 251 Samuel, Frank E., Jr. 170 San Andreas fault 199 San Marco Project 222 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, Martin 126 Sanders, Ryan 383 Sandfiles 202 Sander, William G 5 Sanz, J.L. 100 Saponins 397 Satellites 5, 183, 201, 222, 311, 340, 351 Saturated fats 332 Saturn 325 Savaya, Marty 311 Sawyer, Donald T 88 Scanning positron 124 Scanning transmission electron microscope (STEM) 88 Scanning transmission electron microscope (STEM) 88 Scanning tunneling microscope 106 Scavenging 373 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 332 Schaefer, Ernst 333 Scheern, S. Jacob 245 Schilchta, Paul 341 Schelefing, Paul 341 Schelefing, Paul 194 Schnfiftel Daniel 196

Schroeder, William J 269	Soviet Union 7, 55, 71, 74,	Tardigrades 107	Truly, Richard	Wassarman, Paul M 133
Schultz, Hans Peter21	150, 187, 245, 261,	Tarjan, Robert E	Tsao, I-Fu	Waste disposal9
Science education . 134, 135, 165	293, 374, 390, 392	Tasmanian tiger 249	Tuberculosis 60, 92	Waste Isolation Pilot Plant
Science Talent Search 60, 151	Space policy 118, 199,	Tatsuka, Yoji	Tumor necrosis factor 404	(WIPP)54, 188
Scientific method72	Space policy	Taütz, Jurgen 316	Tumor suppressor genes 358	Water pollution 39
Scorch diseases 269	Space shuttle /, 38, 89,	Tauxe, Robert V 251	Tumors 332, 343, 389, 404	Water shortages 260
Sea Grant Program 134 Seaborg, Glenn T	Space station . 118, 134, 150, 325	Taylor, D. Lansing 56 Tea 174, 252	Turner, Charles E	Watkins, James D 372, 405 Watson, James
Seafloor spreading 41, 342	Spacelab 1 150	Technetium	Turtles	Watson Robert 20 183 383
Seamon, Kenneth P 220	Spaceports	Technology transfer 150	Twitcher mice 152	Weart Wendell 54 188
Seasonal affective disorder 331	Spaepen, Frans	Technology transfer 150 Teflon	Type A behavior 53	Weart, Wendell 54, 188 Weather 152, 310
Seat belts 233	Spath, Charles	Telescopes 5, 38, 188, 201, 263	//	Weatherall, D.L
Sedjo, Roger 366	Spath, Charles 181	Tennessee Valley Authority . 260		Weaver, Kenneth 356 Weevils 246, 269
Sedjo, Roger	Spears, John	Terman, Michael331	U	Weevils 246, 269
Seidel, Stephen	Spectroscopy, infrared 265	Termiticides	Uhde, Thomas331	Wegener, Paul 44
Seismic tomography 379 Seismic waves 245, 293, 363	Speech recognition systems . 356	Terpines 236	Uhlenbeck, Olke 341	Weight (body) 25, 276
Seismic waves 245, 293, 363	Sperm count	Test Skin 44	Ulcerative colitis 324	Weinstein, Cory93
Seismometers 245	Speth, James Gustave 366 Spicer, Robert	Testis-determining factor	Ultraviolet radiation 119, 247	Weishampel, David B 217
Seizures 280	Spiegel, David 197	(TDF) gene 4	Ulysses mission 38	Weiss, Iris
Sejnowski, Terrence j 149 Semai people 90	Spira, Henry42	Testosterone 311, 407 Tetracaine	Uncertainty principle 233	Weitz, Charles J
Sendai viruses	Spiramycin	2,3, 7,8-tetrachlorodibenzo-p-	Underwood, Louis 308	Welfare programs 88
Sensabaugh, George F 262	Spitzer, Daniel E 40	dioxin (TCDD) 269, 372	United Kingdom Infrared	Weller, David M
Septic shock40	Sponges	Tetrahedral frames 285	Telescope	Wells, John L 269
Seroreversion 357	Sports injuries 233	Tetrahydroaminoacridine 284	Uranus	Welsh, Luther, Jr 85
Serotonin 230, 324	Squid	Textiles	Urea410	Werren, John H 279 West Indies, habitation 299
Serpentine	Stacy, Angelica 116	Thalassemias 23	Uric acid	West Indies, habitation 299
Service Employees	Stampfer, Meir J 84	Thallium	U.S. Air Force 278, 372	Western blot test 218 Westinghouse Science Talent
International Union 150	Stark, Dennis M 45	THC122	U.S. Army, germ warfare	Westinghouse Science Talent
Sex differentiation 4	Stars	Thelle, Dag S 253	lab 100, 229 U.S. Geological Survey 138	Search (STS) 60, 151
Sex hormones	Statistical mechanics 330 Stavric, Bozidar 252	Thera	U.S. Geological Survey 138	Weston cells
Sexual behavior 24, 244, 331 Seyfert galaxies 404	Stealth bomber	Therac 25 accelerator 170 Thermoluminescence 138, 267	U.S. Navy	Whitaker Kathy 100
Shapiro, Gary 165	Stearic acid	Thermoremanent magnetization	U.SSoviet relations 55, 374	White, lames H
Shapiro, Robert B 84	Steed, loseph	(TRM) 4	User taxes	White, James H
Sharks	Steeg, Patricia	Thingodonta 249	Ouncies	Wigley, Thomas M.L 282
Shea, Cheryl A	Steinberg, Daniel 279	Thom, René		Wilczek, Frank 156 Willerson, James T. 230 Willett, Walter C. 252
Shea, Ouinlan I., Ir 181	Stellflug, John N 62	Thomas, Lee M 150, 234	V	Willerson, James T 230
Sheep, breeding cycle 62 Sheetz, Michael P 103	Stem cells 216	Thompson, Gordon 139	Vaccines 104, 198, 202, 268,	Willett, Walter C 252
Sheetz, Michael P 103	Steno's duct	Thompson, Lilian U 397	292, 327, 348, 407	Wilson, Allan
Shen, Wei-Chiang 360	Stern, Alan	Thrombosis	Valladas, Helene	Wilson, James F 205
Shervette, Robert E 399	Steroids	Thromboxanes 230, 299	Van de Graaff machines 151	Wilson, Margo 91 Windom, Robert E 260
Shirley, Madeleine 123	Steropodon galmani 250 Stevens, Charles 348	Thunderstorms	Van Horn, Charles 409	Winkenwerder, William 230
Shroud of Turin	Stevens, Vernon 407	Thylacoleo carnifex 249	Van House, James 124	Winston, Roland203
Silicon carbide	Stich, Hans F	Thymus gland 36	Van Meegeren, Han 267	Wiseman, Thomas 409
Silver, Lee 200	Stiff-man syndrome 312	Thymus gland 36 Thyroid hormone therapy . 359	Vasoactive intestinal peptide 120	Wolf, Richard N 165
Simian immunodeficiency	Stockman, Peter 229	Thyroiditis	Vasoconstriction 232	Wolf-Rayet stars 375
virus (SIV) 133, 373	Stoner, Gary D 216	Timolol maleate 360	Vela X-I	Wolfe, Jack 186
Simons, Elwyn 183	Strategic Defense Initiative	Tinsley, Brian A310	Venus	Wolff, Mark
Simplesse 84	(SDĪ) 134, 213, 390	Tirrell, Matthew 283	Verapamil	Wolfsberg, Kurt
Sinnock, Scott 139	Stratosphere 282	Tissue plasminogen activator	Vermeer lan 267	Wolken, Jerome J 254 Wolpoff, Milford
Sivapithecus 345	Streptokinase	(tPA)230	Vermeer, Jan	Wolpon, Milford 138
Skaggs, Craig	Striae of Retzius 345 Stringer, Christopher 138	Tobacco chewing	Very Long Baseline	Wombats
Skin, artificial	Strokes	Tolmie, Don	Interferometry 351, 380	Wood, Bernard A 345
Skin, aging 71, 340	Strong Law of Small Numbers 31	Tool use	Veterans Administration	Wood, Richard J 174 Woodruff, Roy D 25
Skin, permeability 407	Strontium	Toong, Yock C 326	(VA) 135, 284	Woodruff, Roy D 25
Slave ships	Subduction zones 8, 326, 351	Topaz	Veverka, Joseph	Woods, Robin 86
Slayton, Donald K 201	Subramanian, Mas	Tortillas 174	Vibrio vulnificus 311 Video enhanced contrast	Woosley, Stanford E 388 Wyngaarden, James 117, 260
Slowinski, David 85	Substance P 324	Torus knots	microscopy (VECM)56	vvyngaarden, James 117, 260
Sludge	Sugars	Toxicity testing 42	Video imaging, neurons 55	
Small-comet theory 340 Smell	Sulfoximine	Toxoplasma gondii 102 Toxoplasmosis 102	Video imaging, neurons 55 VIDEODESK	V V 7
Smiles	Sulfur dioxide emissions 269	Trace metals 309	Vietnam veterans 5, 197, 318	X, Y, Z
Smith, Bradford 311	Sulfur dioxide emissions 269 Sunspots 277, 310	Trade secret laws 200	Viking satellite 340	X-ray diffraction 265
Smith Fred 138	Super slurper insecticide 269	Transdermal patches 360	Violence 90	X-ray lasers 25
Smith, Gary	Super slurper insecticide 269 Supercomputers 12, 172, 180	Transfer RNA (tRNA) 341	Virus-like particles (VLPs) 363	X-rays
Smith, lan C.P 389	Superconducting quantum interference device 116	Transforming growth factor alpha (TGFα) 212	Viruses 6, 22, 84, 85, 106, 120, 133, 167, 168, 198, 212,	Yulalla factidiaca 269
Smith, Jeffrey W 62	interference device 116	alpha (TGFα) 212	218, 221, 232, 268, 292, 308,	Yamada, Kenneth 37
Smith, Kathleen K 204	Superconducting Super Collider (SSC) 10, 68, 134, 187	Transforming growth factor-beta	341, 357, 372, 373, 397, 405	Yamada, Kenneth .37 Yang, Daniel S.C. .325 Yau, Shing-Tung .181 Yeates, Clayne .340
Smith, Peter W	Superconductivity . 116, 134, 135,	I (TGF-beta I) 268	Vision 149, 167, 348	Yeates Clayer
Smith, Temple F 373 Smoking 120, 198, 216,	136, 148, 213, 309, 406	Transient detection microscope	Vision loss 212	Yellow fever
279, 358, 382	Supernova 1987A 5, 168,	Transistors	Vitamin A 381	Yokode, Masayuki 279
Sn-protoporphyrin 247	244 200	Transmission electron	Vitamin D 60 Volberding, Paul A 292	Young, Francis, Jr
Snellman, Leonard 182	Supernovas 359, 375, 388	microscope (TEM) 124	Volberding, Paul A 292	Young, Frank E 84, 165, 171
Snider, Dixie 92	Superoxide anions	Transmission positron	Volcanoes 251, 278, 342	Young, Timothy R 388
Snow, Theodore 89	Superoxide ions88	microscope (TPM) 124	Voloshin, M	Yttrium
Snow crystals	Surgery	Transplants, adrenal 268	Voltage standards 233 Von Herzen, Richard P 41	Yttrium-barium-copper
Snuff	Surrogate motherhood 32/	Transplants, bone	von Neumann algebras 329	oxide
Snyder, Solomon H 348 Sobel, Burton E 230	Susman, Randall L 344 Swallows	marrow 152, 216 Transplants, brain tissue 228	Voorhees, John 340	Yucca Mountain nuclear waste site 7, 139
Social phobias	Swartkans fossil site 344	Transplants, corneal 24	Voting 187	Zagier, Don B 180
Society for Industrial and		Transplants, fetal-cells 40, 260	Voyager 2 310, 374	Zagury, Daniel 405
Applied Mathematics 213		Transplantes, recar cens To, 200	Vyas, Girish N 220	Zagury, Daniel 405 Zbinden, Gerhard 45
Sodek, Jaro 397	Swets, John 9 Symmetry, matter-	Iransplants, heart		
Sodium 203	Symmetry, matter- antimatter	Transplants, heart 137 Transplants, neural 120, 268	,,,,	Zegans, Leonard 167
	Symmetry, matter- antimatter	Transplants, neural 120, 268 Transplants, organ rejection 327	w	Zeigler, Alfred M 391
Softball 233	Symmetry, matter- antimatter	Transplants, neural 120, 268 Transplants, organ rejection 327 Transuranic elements	w	Zeigler, Alfred M 391 Zeist, Lambertus van 266
Softball	Symmetry, matter- antimatter	Transplants, neural 120, 268 Transplants, organ rejection 327 Transuranic elements	W Waddington, Jim347	Zeigler, Alfred M. 391 Zeist, Lambertus van 266 Zeolite 154
Softball	Symmetry, matter- antimatter	Transplants, neural	Waddington, Jim 347 Wainwright, Stephen	Zeigler, Alfred M. 391 Zelst, Lambertus van 266 Zeolite 154 Zero gravity
Softball	Symmetry, matter- antimatter	Transplants, neural 120, 268 Transplants, organ rejection 327 Transuranic elements 74 Traynor, Eugene 284 Trees 136, 285, 297 Trehalose 108 108	Waddington, Jim 347 Wainwright, Stephen 204 Walgren, Doug 395	Zeigler, Alfred M. 391 Zelst, Lambertus van 266 Zeolite 154 Zero gravity .7 Zero-knowledge proofs .38
Softball	Symmetry, matter- antimatter	Transplants, neural 120, 268 Transplants, organ rejection 327 Transuranic elements 74 Traynor, Eugene 284 Trees 136, 285, 297 Trehalose 108 Tremml, Glenn 277	Waddington, Jim	Zeigler, Alfred M. 391 Zelst, Lambertus van 266 Zeolite 154 Zero gravity .7 Zero-knowledge proofs .38 Zheng, Ziqiong .8
Softball 233 Solar cycle 20, 183, 310 Solar energy 9, 203 Solar Maximum Mission 5 satellite 5 Solar neutrinos 277, 359	Symmetry, matter- antimatter	Transplants, neural 20, 268 Transplants, organ rejection 327 Transuranic elements 74 Traynor, Eugene 284 Trees 136, 285, 297 Trehalose 08 Tremml, Glenn 277 Tremors, postoperative 168	Waddington, Jim 347 Wainwright, Stephen 204 Waigren, Doug 395 Wallace, W. Edward 300 Wallerstein, Mitchel 200	Zeigler, Alfred M. 39 Zelst, Lambertus van 266 Zeolite
Softball	Symmetry, matter-antimatter 168 Syncytia 341 Syphills 390 T T T lymphocytes 85 T4 cells 120, 341	Transplants, neural 120, 268 Transplants, organ rejection 327 Transuranic elements 74 Traynor, Eugene 284 Trees 136, 285, 297 Trehalose 108 Tremmi, Glenn 277 Tremors, postoperative 168 Treponemes 390	Waddington, Jim 347 Wainwright, Stephen 204 Walgren, Doug 395 Wallace, W. Edward 300 Walsh, William B 372 Wang, Henry 397	Zeigler, Alfred M. 391
Softball 233 Solar cycle 20, 183, 101 Solar energy 9, 203 Solar Maximum Mission 5 satellite 5 Solar neutrinos 277, 359 Solvents 236 Somatotropin 118 Sondik, Edward 104	Symmetry, matter	Transplants, neural 120, 268 Iransplants, organ rejection 327 Transuranic elements 74 Traynor, Eugene 284 Trees 136, 285, 297 Trehalose 108 Tremml, Glenn 277 Tremors, postoperative 168 Treponemes 390 Tretlinoin 71, 340 Triglycerides 196	Waddington, Jim	Zeigler, Alfred M. 39 Zeist, Lambertus van 266 Zeolite 154 Zero gravity 7 Zero-knowledge proofs 38 Zheng, Ziqiong 8 Zichichi, Antonio 187 Zidovudine (AZT) 6, 84 Zimble, J.A 7 Zinc 108, 309
Softball 233	Symmetry, matter	Transplants, neural 20, 268 Transplants, organ rejection 327 Transuranic elements	Waddington, Jim 347 Wainwright, Stephen 204 Waigren, Doug 395 Wallace, W. Edward 300 Wallerstein, Mitchel 200 Walsh, William B. 372 Wang, Henry 397 Wang, Ji-Xian 295 Wartman, Steven A. 25	Zeigler, Alfred M. 39 Zeist, Lambertus van 266 Zeolite 554 Zero gravity 7 Zero-knowledge proofs 38 Zheng, Ziqiong 8 Zichichi, Antonio 87 Zidovudine (AZT) 6, 84 Zimble, J.A. 7 Zinc 108, 309 Zipser, David 149
Softball 233 Solar cycle 20, 183, 310 Solar energy 9, 203 Solar Maximum Mission satellite satellite 5 Solar neutrinos 277, 359 Solvents 236 Somatotropin 118 Sondik, Edward 104 Sound production 300 Sound transmission 316	Symmetry, matter antimatter 168 syncytia 341 Syphilis 390 T Tiymphocytes 85 T4 cells 120, 341 Tabakoff, Boris 69 Talc 154 Talwar, G.P. 407 Tamoxifen 314	Transplants, neural 120, 268 Transplants, organ rejection 327 Transuranic elements .74 Traynor, Eugene 284 Trees .136, 285, 297 Trehalose .08 Iremml, Glenn .277 Tremors, postoperative .168 Treponemes .390 Trettinoin .71, 340 Iriglycerides .196 Trinkau, Erik .137 Trinkau, Erik .138	Waddington, Jim	Zeigler, Alfred M. 391 Zelst, Lambertus van 266 Zeoltte. 154 Zero gravity 7 Zero-knowledge proofs 38 Zheng, Ziqiong 8 Zichichi, Antonio 187 Zidovudine (AZT) 6, 84 Zimble, J.A. 7 Zinc 106, 309 Zipser, David 149 Zoback, Mark 199
Softball 233	Symmetry, matter antimatter 168 Syncytia 341 Syphills 390 T T lymphocytes 85 T4 cells 120, 341 Tabakoff, Boris 69 Talc 154 Talwar, G.P. 407 Tamoxifen 314 Tannase 174	Transplants, neural 20, 268 Transplants, organ rejection 327 Transuranic elements 74 Traynor, Eugene 284 Trees 336, 285, 297 Trehalose 108 Tremml, Glenn 277 Tremors, postoperative 168 Treponemes 390 Tretinoin 71, 340 Triglycerides 196 Trimetrexate 137 Trinkaus, Erik 138 Trithaus, Erik 138 Trithaus, Erik 138 Triton 374 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340	Waddington, Jim 347 Wainwright, Stephen 204 Walgren, Doug 395 Wallace, W. Edward 300 Wallerstein, Micchel 200 Walsh, William B. 372 Wang, Henry 397 Wang, Ji-Xian 295 Wartman, Steven A. 25 Wasabi 40 Washington, Lawrence C. 181	Zeigler, Alfred M. 39 Zeist, Lambertus van
Softball 233 Solar cycle 20, 183, 310 Solar energy 9, 203 Solar Maximum Mission satellite satellite 5 Solar neutrinos 277, 359 Solvents 236 Somatotropin 118 Sondik, Edward 104 Sound production 300 Sound transmission 316	Symmetry, matter antimatter 168 Syncytia 341 Syphills 390 T T lymphocytes 85 T4 cells 120, 341 Tabakoff, Boris 69 Talc 154 Talwar, G.P. 407 Tamoxifen 314 Tannase 174	Transplants, neural 120, 268 Transplants, organ rejection 327 Transuranic elements .74 Traynor, Eugene 284 Trees .136, 285, 297 Trehalose .08 Iremml, Glenn .277 Tremors, postoperative .168 Treponemes .390 Trettinoin .71, 340 Iriglycerides .196 Trinkau, Erik .137 Trinkau, Erik .138	Waddington, Jim	Zeigler, Alfred M. 391 Zelst, Lambertus van 266 Zeoltte. 154 Zero gravity 7 Zero-knowledge proofs 38 Zheng, Ziqiong 8 Zichichi, Antonio 187 Zidovudine (AZT) 6, 84 Zimble, J.A. 7 Zinc 106, 309 Zipser, David 149 Zoback, Mark 199
Softball 233	Symmetry, matter antimatter 168 Syncytia 341 Syphills 390 T T lymphocytes 85 T4 cells 120, 341 Tabakoff, Boris 69 Talc 154 Talwar, G.P. 407 Tamoxifen 314 Tannase 174	Transplants, neural 20, 268 Transplants, organ rejection 327 Transuranic elements 74 Traynor, Eugene 284 Trees 336, 285, 297 Trehalose 108 Tremml, Glenn 277 Tremors, postoperative 168 Treponemes 390 Tretinoin 71, 340 Triglycerides 196 Trimetrexate 137 Trinkaus, Erik 138 Trithaus, Erik 138 Trithaus, Erik 138 Triton 374 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340 340	Waddington, Jim 347 Wainwright, Stephen 204 Walgren, Doug 395 Wallace, W. Edward 300 Wallerstein, Micchel 200 Walsh, William B. 372 Wang, Henry 397 Wang, Ji-Xian 295 Wartman, Steven A. 25 Wasabi 40 Washington, Lawrence C. 181	Zeigler, Alfred M. 39 Zeist, Lambertus van